# FOR EST FLORA

OF

# ITISH BURMA.

BY

### 8. KUJB /-

R OF THE HERBRICK, BOYAL BOTANICAL GARDEYS, CALCUTTA

VOL. L

(Rannacoluces to Gernacos.)

OL&-1



Bublished by order of the Government of India.

CALCUT'IA

THE SUPISRINGENDENT OF GOVERNMENT PRINTING.

1877-

#### **CALCUTTA:**

PRINTED BY THE SUPERINTENDENT OF GOVEKNW£NT Jfitis | 8, HASTINGS STEEBT,

## CONTENTS.

			Vota	I						
										PAGE
Control of				100						-
038					100					田
any.				10		-6		30	100	alif
regress forests		16.5	149		100	2				XVI
Listoral forest	4.						4		Ba	o zui
Swamp forests		-	14			-				iigz
Tropinal forest	00		21	100	200		W.			avii
Hill ferests		10		100				20-		W XE
fictuous or leaf-si	histell	aig Po	resta		200			23		Mike
Open forests		37.00	1			1		130	183	axii
Dry forests						100	300			xxiv
Mixed forests		1	-			100				XXX.
Dune forests		-	-	-				100		TAVEL
aboo junglos um	l sava	iim					-	1000		xxix
j'as o	r s	mzolu	100			100			190	EXIL
mi .		100	400	400		2 5		1500		1
opels of natural	onlin			100		-60		2	40.43	7-14
cies (of all polyp			lers)	60	100	4				546
ND CORRECTION						-			543	-519
		30	1	-						
		1.50	The I	11.						
ta, continuation	of m	neites	tof to	herse	raope	talon	s, ape	talon	4	
monocoty le-loneo								-	. 1	- 574
ND COMMETTON						-	200	2	. 575	
R VERNACULAN		Esci	LISH	NAS	ers.		200	- 10	-507	
or Denoville Gree									585	613

### PREFAGE.

chief object of the present work has

an ge and describe the woody plants of Briti

and in, so doing to furnish a means by which ti

in Pegu might be enabled to name and

and

thus be placed in a position to work up the

fical questions and bearings which naturally

be supplied by those employed in the Forest

ent itself.

acquainted with the primitive state of Burn; er expect an exhaustive treatise on the woody n of that country. IndeecL I can offer but a mpk>te account of its Forest Flora. The number plants here described amounts\* only to species, while the herbaceous vegetation 2,500, or four woody plants to five herbs—a omalous proportion as compared with other unties similarly circumstaicecl, which show a irepojiderance of woody over herbaceous plants, and a half to three of the former to on TMs forcibly demonstrates how many ust still remain to be detected!

iption adopted by Bentham in hjl Colon
Hong-Kongand -Australia. I believe that his.nfod<
treatment of the subject is the one best adapted for in this country, not only for the public in general

equally so for the practical man<sup>^</sup>. Those not v<sup><</sup>

niatical work will always experienci
difficulty in naming a plant from, a book alone; <
pa study and practice which alone can ins
tact in. discriminating between, essential and accili?
diameters which is indispensable in all systematic
Tl ilytical keys of the genera as well as of the
therefore been worked oit more carefully,

• more likely to exhibit the differences to \$ie utiatedtlian descriptions, which serve more for fin; fication and identification.

Owing to the great number of species which libe described, the work has run to two volume of one volume only as originally intended, disposed of the shrubs and trees of minor k %j using some more or less happy description, or by simply alluding to, them, appear; likely to \square more harm than good.

The synonymy and citations in this work%reroed to Indian Forest Literature (««»., Beddome's *I Sylvoticaof Madras*, and Brandis' a&d Stewart's *I Tloraof North-West and Central Indi*<%)> and *Flora of British India* edited by Sir j\* 1). ] (of which, work only four parts have as yet been in Those interested in synonymy, or those who was more scientific are regarding the Burmese M<

ilt my Contributions towards a knowledge of the ?se Flora\*\*in the course of publication by tho <sup>1</sup> Society of Bengal.<sup>1</sup>

s to the vexed question of nomenclature, I confess If an admirer of, and adherent to, the Botanical LaAvs d down by the International Botanical Congress at ill the year 1867, and published by Professor Alph. udolle. These are translated into nearly all maiern ages, and are now generally adopted in Europe, However, I have deviated in several cases t at Kew. our of IJooker's *Indian Flora*, or kept up old estab-1 names, not because I assent to such irregularities, mply because'I thought it not fair that I, a Gershould introduce'my individual convictions into a ical work written solely for the use of English people. y Contributions above referred to, I have endead to follow strictly the path of law and logic. lie botanical terms used- are those generally in ;, but I have preferred (so far as my limited acitance with the English language has allowed me to J to use English terms in preference to anglicised ones. A new term (cut) is introduced here and res explanation. It is well known that Indians conlly u/e their wood-cutting knives {dah, parang, or over name the various peoples give to them) for ng into the ttfi<sup>l</sup>k and sap-wood of trees. By so doing recognise the species in the depths of the forests, by iibinetl Observation of the nature and colour of the or the\* wood and of the juice or milk that exudes

our parts have passed through the press, and tijree or foor more parts tvill the work so far as the phanerogams are concerned.

£roni it, etc. At tiic same time, they are usually air.^ aided by the general appearance of\*i;lie crown, tlr-complexness or simpleness of the leaves, and the colour of the leaf-buds.

I had to reduce, also, the remarks on the uses, etc., t⇒ a minununij by usually recording only uses of prim r. and recognised importance, omitting, as a rule, all sucn petty qualities as natives alone take advantage of in their medicines, food, etc. Dr. Brandis' Forest Flora will furnish in this respect a great amount of information, more especially as he has taken up also most of the m important Burmese trees. The Rev. Dr. F. Mason's book entitled Hurmah, its people and natural productiom (Rangoon I860), is in the hands of most residents in Burma, and !k understand that another edition of it will be issued. It also contains a large amount •useful practical information.

As to the vernacular names, I have already given opinion in Appendix A of my-preliminary report; and 1 have hete only to remark that I have taken up in t!\*\* w?rk only such Burmese names as appealed tolerably trustworthy.

The are# of Burma adopted for. the pretent Foivs\* Flora extends from Chittagong, Prome, and Martaban down to Tenasserim (Pakchan river) and the Andamans. The woody plants of the adjoining provinces of Siam and of Independent Burma have also been included f or tV reason that most of them will be found within the British frontier.

A brief introductory, and explanations of the abbreviations adopted in\* the Flora, will serve for the pro^e

standing of the physical and geographical **relations** recorded under each species.

In conclusion'I have to express my sincere thanks to all who have in any way supported me in my work; and I beg also to offer my cordial thanks to the Government of India for the uniform courtesy and forbearance I have experienced at their hands while engaged upon this work.

#### •ABBREVIATIONS.

1. Abbreviations relating to size, etc., of a tree.

The height, length of clear stem, and girth are included between parenthi.

thus:—

•

(100-120+80-90+10-12) = 100-120 ft. high, the clear stem 80 - 90 ft. long, and girth 10-12 ft.

2. Abbreviations relating to soil and substratum.

SS. = Snbstratuin or soil.

**Sal.** = Saline.

All. •= Alluvium.

Dil. — Diluvial, or older alluvium generally.

Lai. = Laterite.

**Lai,** p. = permeable laterite.

Aren. = ArenaceouB, including sands and all the pebbly and gravelly soils. All sands along the coasts (beach forests) in this work .:. *calcareous*; those inland aro supposed *to* be *silicious*.

Arg. = Stiff impermeable clays, *etc*. SiS, =>permeable silicious Bandstone.

CaS. = Calcareous sandstone.

Ca. —Limestone,

Metam. = includes all other rbeks, whether plutonic or metamorphie.

5. Abbreviations relating to light.

s. = shade-loving, 1.\*= light-loving.

6X1. = indifferent.

s+1. = shade in R.S., light in H.S. e: 1. == shade in youth, light wh « fullgrown.

4. Abbreviations relating to seasons and to the flowering, etc.,

FI. = Flowering time,

Pr.~ Fruiting time.

C.S.— Cold season.

H.S. == Hot season.

D.S. = Dry season.

R.S. = Rainy season,

J f, B.—The weight of a cubic foot (marked a') of seasoned wood is given in English pounds, and BO is the breaking weight (break, w, or weight).

### INTRODUCTORY.

I HAVE given a general sketch of the vegetation of Pegu in my "Preliminary Report on the Forest and other Vegetation of Pegu '\* published by the Government of India in 1876, and I now proceed to give a summary of the forests in their relation to soil antt climate as far as connected with practical forestry.

Burma, as a whole, forms the north-west corner of the Indo-Chinese or Further Indian region. Although extending from Lat. 11° to 25°, still by far the greatest portion of it is situated within the influence of the monsoons, and hence the seasons are divided into' a rainy and dry season. The former commences about the end of; May and breaks up about November, with a temperature ranging from 70-75° in the morning to .90-95° in the afternoon. The rain-fall varies greatly according to the provinces, as maybe

•HI the subjoined table :—

*					Average				
4	Stat	ions,			1868	1869.	1870.	1871.	wt 10U1 yeais^.
Akyab					208*70	18M6	176-10	199-SO	192-94
LC y o u k - p l i y u	n		,	,	15390	1G6'11	157*50	19310	167 65
nhndov*».y					25315	191-50	217'93	229 90	223 12
Bassein –					138-56	89-14	87*54	93'40	102-16
lan^0QM					***	MM	144-60	143-40	144-00
Swayghyeen					18750	183-10	18380	201-90	1B9-O7
M y a n o u n g ¹		,•		* 1	5240	35*78	74-13	73-80	59-20
`liayet-myo					5015	33-20	41-13	54-60	4977
r o n i e					48-50	34*00	4621	6290	47i">
「ounghoo					• *•	46-90	64-53	10330	70!'
Moulmeiu					21120	189-85	185 45	246-70	208i
Ea-voy				•	19370	19055	185-60	229-90	199:30
ei-gui	•		:		178-40	165 00	147-70	164-40	163.87

<sup>\*&#</sup>x27; In\* the central parts of Ava the! climate becomes drier,, ;i jiu nun - said to cease altogether about Paghan.

Office of the Superintendeut of Government Printing-, No. 8, Hastings Strtuteutte Pi-ico lifi. 10.

y season divides ii

a temperature of 57-60° in the Batoning to 85
Soon, with a minimum o£ 53-5f J and a hot one commencing

A \\\_nf T?^\«io.\«r\«.nfl nnntinuiner to the middle or end of the eiu\* or

Tan The maxima observed range trom liM as-69° Fahrenheit, Bain is scanty being restricted to one or a few

which usually occur in March, but heavy dew m the cold, nd hie bithe hot seion act beneficially; upon vegetation generally. The greater part of the country, shilly or mountainous, and hus favourable to the existence of forests which therefore cover whole of the terrain except where the axe tf the native has troyed them. In those extensive alluvial plains which are \ by the Irrawaddi, Sittang, and partially by the Salween and iveJ, the for\*\* gradually give way to extensive savannahs

•th\-Breadout along the rivers themsdv.

I ww The Greater the difference of the seasons, the greater is also I luencoof exposure; and thus we see in Burma the deep valleys the s W y slopes of the hills more or less covered with evergreen which is the seasons, the greater is also I luencoof exposure; and thus we see in Burma the deep valleys the s W y slopes of the hills more or less covered with evergreen which is the seasons, and plains are studded which leaf-Aedding forests. An except on form here the fing in swampy depressions and the manging the sea coasts.

The area of tropical evergreen forests <(wmeh form the nf vegetation between the tropics towards the equator) *i*> 11 tluTsouth .'ovine' in Tens i and the Mi Sit it becomes more and more restricted and circumscribed *i* ^roeced northwards, where these forests retreat to the yai

ly exposed slopes of the hills, owing to the dra V,V during the hot season. On the other hand, the leaf-shedding forests become of less extent and are more circumscribed southwards, until they disappear altogether or become restricted to certain substrata, or still more frequently the leaf-shedding trejs mix with "the evergreens and form no more conspicuous forests for

^ S o d X m of trees of the same species is a characteristic of temperate 7.ones and recurs partially in the higte regions.

Indian mounteins, as is shown by the pine forests,; but '» troniool zone this socialism of conspecilic trees is greatly r
a There prevails a continuous struggle for eupir betwe,

Urm number of dif trees that one oft omea bewildered. An evergreen tropical forest consisting of SO\* to 300 species of trees alone to the square mile is almost!

.rule and leaf-shedding forests (excepting the very poorest of m) are still ded of a greater number of trees than any

```
forest in temperate Europe possesses. Indeed, were it not for
 the influence of such factors as moisture, light, and soil, the forest-
masses of India would preserit an inextificable chaos. Climater
"V soil ally dictate the presence or
 while light, doping, and the physical
 is moisture and certain substrata that- br
 striking described a described
 • expelling eerta- trees, while a
 ol: iapted, to grow up more.
iapted, to grow up more f m, tu-
*ti, t a small number of soil-v
formed the mangrove, eag, dry, and other I

*ti, f m, tu-
*us m
*ibit riU
 a character] i*fe. they are,g(
      no wn note t ical man but a 1
       The soft silieious sandstones of Cfaittag
 Peffii Yomah nourish chiefly upper mixed forests or I
 while the schistose and gneissous formations
 dm bywg about a less distinct demareatiun •
 between the vario<sup>^</sup> staler here are the mixed, tropical, a
 mg forests often enough interim: ated more b<sub>3</sub>'
 and amount of moisture than b; tra&m. C whether entirely e^{\Lambda} I of 15
 Il into
  II into rome, and iud Tenasserim.
                                                                                      rome, ana pr
  •reatly developed in India—
 influences forests more than any o
                                                               ther (except saline) subs;
 ther these beds crop out along the outskirt of the
  [ay their very rid] Tl ine soils, suq^ as w ody beaches or
  i ntercepts them), produce every\vliere the liti
angrove forests are those which o
Ihe tropics, be it India, Au^
                                                                                   ests differenti?com
  Ii. idiug the hill i a meet with for those in tl*e plains, and in are influenced by the degree to which I have alluded to as
  regul: m the plains. Here at efeviigw ***
  000 to -3 5 Liter the pine, oak, and other sitfe\summerate
  forests, whe ijjodendra, violets, and other homely flower, greet
        I now j>ass #n & description of the vai
  ted in Burma. In doing so I have i-
  tablishod by me m my preliminSry re]
   bt principal diviBions, half of which
   of over... ther half to that of d*
```

s cursorily also the bamboo jungles, ed fcoungyas, all these not oems? strict!v

#### -EVEKGEEEN FOEISTS.

1. Littoral forests.

I. Swamp forests,

III, Tropical forests, IV. Hill forests.

B-DEUTOUS OR IJEAE-SHEBDING FORESTS,

Open fore VI. Dry forests.

VII. Mixed fore. VIII, Dune forests.

A.j i ne za i

Bamboo jungles and savannahs.

2. D i toungyas or poonzohs.

### A-RYENGREEN FORMSffl,

The evergreen forests consist of trees which are green all ear'round, although a few of them shed their leaves after a tain number of \ In higher elevations of the Martaban and Tenasserim hills they become intermixed with winter-deciduous trees, but these latter are so scanty as not to all sped.

I. LITTOUAI, FORESTS.—These are low-land growing' on £he silty alluvial lands bordering the sea. Bui Snd a j s ^ the t'ger rivers as far as the tidal waves. Salt water is the modifying hese forests, and they differ in their aspect according to the saltra&ss of their waters, as affected by the influx of fresh wa from

tending into it, form consisting chiefly of izophors, such as pyoo {lUkojjfwfa, Bmgv etc.), fcarfii! {Bonneratia apetala}, tamoo (Sonne ratio- acid a and S. 6 boo-tayat; s.corniculata), pinlay-kanazoo (( and othi trees, like *Kmdelia llkeedei*, *Gerk* 

hy ttaeea, and somet imes Bi •

The gT>und is muddy in the extreme, and rftore or less vite of •- iion. Further inland/where the grounds are in u ndated o nl y du rin g spring-tides > these ro^i grove forests n to the so-called TIDAL FOUESTS, in winch most of the above-named tr

ne more subordinate, while kambala trees i\$winemtia chiefly thim-baii {Hibiscus Uliaeeus}, Th

n,m glabra) tiazo (Meritieia) /•), thin-win (i

a, ta-yau-ben (/: agallocha), kinbalin (Anti •/•^>/)/kone-kathit {Mfyihrina ovaUfoiia}, yay-chin-yal

% odaj (Cord: faces. Shrubbary is much developed, of which may be worth mentioning knya (Asanthus iligipatus), pinlay-kyoung-ben (Classical developed, activities), knyoo (Pluckea Indica), tamazoke (Glockidios indicitationiae), Asgialitis annulata, etc. These are often inter-upined by mec-kyoung-nway (Berria scanders), Berris uliginams invonk-gong-nyin (Barris sianata), Asanthus volubilis, shway-hway-pan (Casaytha flifornia), asclepiads, such as Finlayama, Sarcolobus, Hoja, etc., and some others. A fern (Acrostichus ancoun) forms dense patches, and so do locally some cearse grasses, chielly Caperus incurratus and other species, pan-vin (Andropogou auricalus), Leptocatoa Wightis, Leagrostis procesa, Scirpus pectinatus, etc., along with a few herbs which spring up in more open-localities. Da-ne (Nipa fruticans) and tha-kyet (Pandans facillus)

form locally dense hushes, especially the first named.

11. Swamp Foatsers .- These are inland forests which occupy the low-lands and depressions of the alluvial plains. They are usually situated along river-courses or border the numerous lakes. The ground is nearly as muddy as in the mangrove swamps, but it is fresh water that influences the tree-growth here. During the mins they are more or less inundated (often up to 4-5 ft, and possibly more). The trees are for the greatest part altogether different from those of the other forests near or around them, but many of them, if not all, are again found along marshy river sides, or around jungle swamps in the midst of other forests. They are chiefly small-feaved kinds, such as young (Anogeissus acuminatus var.), thayet (Mangifera longines), thit-pyoo (Xanthophyllum glimenm); further, Memorylan plebejum, Electuryuz hygrophilus, Izora parvillora, and L. nigricans, Concervum Lobbiannie, Dhan-lay-ben (Symplocus Lencontho), w species of Aylorma (probably A. lozyifolium), ymi-tha-byay (Eugenia operculate), yagine (Hymenocardia # allichii and II. plicate), Morradopsis capillaria, Webera myrtifolia, kyay-nee (Barringtonia acufasquia), Garrinia succifolia, and many kinds of shrubs, climbing as well as creet, are found here, e. g., Capparis distreha, yaykadal (Gratera kygrophila), Jasminum scandens, Omelina Asiatica, nga-phyoo (Packygoue odorifera and Roydsia obtusifilia), Sphenodesma growner, a Tetragera, bambine-nway (Ancistrocladus Grif-Athis), souw-pein-nway (Combretum trifoliation, and C. tetragimocarpoun), Derris elegans, uliginosa, and scandens, soo-yet (Acaces penns(a), etc. Herbage is scanty, but thin-pen or pin-pwa (Phrynium dichofowum) is abundant, and so are in places za-yap (Louis) and several kinds of sedge-grasses. Palms or bamboos any almout. Orchids and forms abound more or less on the trees,

THE TROPICAL FORESTS.—A characteristic dense mass of trees covers the shady valleys and shady slopes of the hilly country, and indeed wherever shelter and perennial supply of fresh water allows

These forests are highly developed from Mariaban down to Tenasserim and the Andamans; also the Arraean Yomah and the mountainous parts of Ava show a preponderance of tropical forest. But in the lower Chittagong hills, and all along the Pean Yomah, they retreat to the deep valleys, while they are almost absent in the drier districts of Prome and Ava. The variety of trees in these forests is so great as not to allow me to draw up a correct picture of this forest, for its constituents vary greatly in forest tracts close to each other. The lofty trees towering above the dense forest mass are enietly leaf-shedders, especially thee; Sterentia campanulata, thit-pouk (Tetraneles undifford), myonktanvot (Parkia leiophylla), mayn-nhong (Acrocarpus framinifolius) loikko (Albizzia Lebbek) and bo-mny-za (Albizzia stipulata), pyenkadoo (Xylia dolabriformis), thayet-san (Smintonia Schweschii). padouk (Pterocarpus Indices), myouk-gnoo (Duabanga souneratioides), tonng-peing-nay (Arlocurpus ekoplaska and Art. rigida), meonk-lake (Artocarpus Laconcha), kathit-ka (Pehlace Burmauica), also a goot number of lofty wood-oil-trees, such as kanyinhpyon (Diplerocarpus alatus), Kanvin-nee (Diplerocarpus lavie and Dr. (aromate), thin-ga-doo (ran Mores Alexala), thin-gain (Hopea odorata), koung-mboo (dairoptera ylabra); further, Payent paralleloneura, hinya-sait (Auliario losicario), htaip-konk-pea (Guatteria lateriflora), and many others. The number of less lofty trees is considerable, and includes such trees as ayoung-ben (France larrifera, and other species), Mitrephora candaftora, tadeo (Bursen) serrata), kway-douk (Aurrimia coansta), chay-bea (Semesarous allescens), Marlea, Stereospergum funbrutum, kyo-bon (Vitez prilincularis), yuny-kyee (Adengathera panonina), thit-kadoo (Calrela toona), pyenma-hpyoo (Lagoratrancia calventata), zonng-ka-lay (Lagerstr. villous), laiza (Lagerate: tomentous), thayet (Mangelvin) Indica), thin-min, (Podscarpus polystachya), thitito (Sunderleum Indicum , pyoning-kyap (Ficus obtasifolia), nyoung-chin (Ficus infectoria), byoning-penng-nat (Ficus nervous), tha-hpan (Ficus alomerata), especially along choungs, than-that (Alliggia Incida). tanyeng (Pithecolobium augulatum), thit-nee (Amoora Robifulo), Dynaulon and other Melinoca, Diplospora singularis, yay-huryot (Trewin andiffora), yneswoon (Hibisons macrophyllus), sha-wa (Storcalia ornata), Elescarpus, etc. A host of small trees vegetate under the shade of these trees, but I can mention only a few of them, such as magyer (Pterospacionia, 2-S species), madaw (Guscinia imberceus, malingyo (Ginnapaonaum), several kinds tof ongtong (Tetranthera), and numerous other Laurence, Karloh Mydrocarpus heterophyllus), myouk-oksheet (Siphonodon celastrians), kanas 200 (Baccustres sopida); Microwelline pubescens, touk-shu-ma (Tespinia

pomifera), sa-kue (Webera oppositefolia), Aglain, Holigarna Helferi, Miesa ramentoces, se-than-ya (Gelonium multiplorum), gyong-muoke (Ardisia kumilis and A. aucepe), numerous fig-trees, like sin-Man-hpan (Fiens regio and F. Rosburghii), kway-tanyin (Willettia atroparpurea), yay-kailiit (Erythrina tithosperma) along open thoungs, Enganta forment aid numfe tous other spottes, Momenton colastrinum, thit-sap (Aparosa victosnia), Capania, Claistanthus myrianthys, Sumbavia macrophylla, Cleidion Javanieum, toung-lyetwan (i wrongs gummiflus), le-loon-ben (Eucreatria baccata), thitdin (Castener Johaniea). Caethaethe Martalamean, t tong-tha-lai (Carcinia kyaia), Garcinia cornes, tha-mit-thw (Garcinia heieramica), teulk-chuy (Paneopia endiginosa), (Paneopia, thu-nat~kha (Murraya crotica), Piorasma Javanica, yo-dayah (Ochna Wallichii) i. ;c, kyet-mouk Linociera terniflera, Kiribalien (Antidesma pubercens, etc.), kyar the (JSi rringtonia racemona ;nd 7i. pterocurpa). Vitex heterophytta, several number \(^\) like za-deip-hpo (\(^\) remarks (\) int-tan (Myristica corticosa), Myrintica Irya, Lepisanthes Burmanica, etc. c in this sort; of forest ou tin which are not fined or are very rare on the continent, like k; makethit (Mimusoum littoralis), restricted to the coasts, Hemicyclia Andamanica, Dipterocarpus Griffithii, gangaw or ganggo (Mema ferrea), Terminalia procera, Lagerstramia hypotenas, paga-nyet-soo (Pometia tomentosa), Deacontometan sylvestre, pun-ticka (Calophyllini spectabile), Figresa racemoso, Pundanus Andamanensism, etc. As a rule, those tropical forests winch grow on richard hie reeks are ID species, wb ;'ocentring oo onus onus oi itaty rocks are poorest in the result to the state of vegetation is densest along open water-com-scs, in ale and spots ,nd. along the outside the forest, and often disappears entirely in the depth of the dark interior. It consists of such a large variety that I cannot undertake to suni up the species. Not a few of them are . veri powerful climbers, ascending into the crowns of the loftiest trees auddepen the from them in various festoms, or intertwined, or erroping from tree to tree. Amongst these climbers reckonals numerous rations like yamata (Calogus latifolius), yamata-khyeing (balamus paradorus), Calumus tigrinus, etc., and also a bamboo called wa-nway the market of the latest the latest and the latest replace id by Din. manica). Bamboo often forms a conspicuous undergrowthi, musisting of wa-pyoo-gyee (Gigantochloo macrostachen), wava (Dendrocalamus longisputhus), kyattoun-wa (Bambusi polystorpha) and wa-tha-bwot (Preudostachyum Helfers); the giguntic wabo or kvellowa (Bant-Palms and screw-pines are dispersed through the forest, but sometimes form almost impenetrable thickets, especially toung-ong (Aranga succhari-

```
pera), kwa tii-thi (1 or 2 species of Aroca), yingan (Zolacca Wallis
  etal) mit be . (Caruo a robotifera), tenloo ber I lenata pellata), and more
  Especially diamoing (j'alanas groorescens) and theing (Calanas
  ofvar out sorts and Self and a and utimer other
  Tar) yg; lie ground in places wb
  jungle is not too darl
        In son^ tracts,t specially in the larger valleys of the
  of the Peru Yomah, tr. pical and mixed for ;stbec < me to a centum
  degree fusedj and form a more open but bigh-grown forest. Owing
  to the free access of light, the ground becomes here overrom with
  Acunthacea, Clerodeadron, kadoo (Blumen I, and Cher compositie, kat-
  ty-nai (Safe),--*
 mixed £0 forest, tvMch I,
 OPEN TO OPICAL FOREST, is merely a slight variety of the tropical
  produced by the influence of light and ,, of on 1
        IV. HILL FptaTS.—At Ingher elevations, say from 3,000 or
  3>500 feet and upwards, the i, I forest h
  not only by the greater dampness, but also by a lowe
  Tree-growtli is here prodigiously developed, and numerous
 u- which are not represented al levels, such as di
 species of oak (Querous), and chestnuts, tyanza (Castanea deibn-
  today etc.), and other eupuliferous tret and Terrategation jupository
  & teklandia populnea, kinds of tlmlnay (Engenia) different from
  those of the plains; temperate Laurinea, Ostodes paniculate;
 there appear numerous smalt ""•'The
 there appear numerous smalt transportation to the region of
 : soil-clothing, too, is dift to the land to the land of the land 
 many trees ns, tsly re: ted mih
                                                                tf princijally mem-
  now altogether or become very scaree.
                                              seea, Sapindacea (except Ager), Dil-
 teniacea, Sterentiacea, dnacm dincere, Lythrariea, and Sapotacea.
        Liiese ,vhich lished as the manner of the lished
 in contradestinction to the DilSit HILL FOin are (presently to be dis-
 cussed), are the least explored in Burma, but they may be considered
 to form a transition from the true tropical forests to the DRY RILL.
 .vhich i
                                 considerably from the
 damp ones, beitig composed of low-grown and higher up often
 crooked trees; while the pines, which here appear in force, remove
 >thou has been seen as your continue to the providence of
IHiBes, we might chassify these hill forests thus :
                   ved foresis.
                     Damp Inil forests, already treated above.
                1. Drier bill forests.
      B—Comference forests.
```

3. Pine forests.

Kurther study of the hill forests may like; y cause a further sub-division, but for the present purpose I may restrict them to these three carreties only. These drier hill forests f.QTm the pearest approach to the temperate forests of our r -1 - none, and many an old acquaintance (although specifically different) is met with in them. still evergreens, in which respect t e true ite forests (whi the higher Alps of India, as on the Himalaya, ai ove 8,000 to 9,5000 feet elevation). In aspect they agree with the forests found on the hills of Southor \*« Europe, but are much a store it man, and consist of a far greater variety of trees much clothcdwith epiphytical plants. The demarcation, however • of this kirid of fores with the neighhill forests, and of this last variety with the t forest, is often rather arbitrary. The transfer represented are all ly oaks or kyanza, and elestnuts or thitcha; further, Murica sapida, Rhododendra and Vaccinio, Turpinia Nopaleusis, Bucklandia populusa, several species of Symplocos, tan-lepet (species or zurya), Asmalea montico i, pau-ma (Samura Naronda), two species of Agreements, Palitine euchus, Cornus oblonga, Diospyras mollis, Andromeda oralifolia, Dupanideum candatum, Aperula, and several cother laurels, Belt can Garcinia anomala, Pithecolomus mantanum, bo-imii-za [Alfo = a dipulate) ascended from below, Dilleuis auras, Wendlindia Ugnstring, a few araliaceous trees, chiefly Heptapleurum, etc. A fanpalm (Charactops khasiona) looks rather strange in such a society. and a climbing Plectocomia ascends up to 7,000 feet elevation. Ramban is still represented by a berry bearing half-seandent kind (Paeudostachymus otomeriflorum), artd higher up it small Aruntikarin forms a veryden so undergrowth, especially above 6,000 feet elevation. The ground is eliminated with grass and heres wherever high has \* free access; brackes (Pteris aquilina), Rubus, Gentians, Galium, Saussurea, Gnaphalium and Anaphalis, Sun-dew, Lobelia, Senec Bupleurum, and some other umbelliters are some of the European plants which JX'ow rather profusely on the pastures, that occupy the exposed slopes; One or two kinds of violet, too, are frequently with along choungs in the valleys. Epiphytes, orchids as wellas ferns, Cyrtandraceae, etc., interwoven with messes and lichens, cloth the branches. Along the more exposed stores and ifaVourably exposed stores these forests become quite stanted and the tree-stems gnarled, and form from the warrany called sturring HILL PORESTS: \_\_\_\_ } J.01T1 the upper limit of the hill forests in Burma, where (for example, below the top of the Nattoung) the Arundinarias and Rhododendra become quite dwarfed and reduced. The FINE FORESTS are either quite or nearly free of leafed

trees, but the guilles and valleys that intersect them are namely more or less taken up by drier hill forests, or both pines and leafed frees are intermixed. They consist entirely of tingoo (Pinus Kasya) and occupy the hilly parts of the Lushai country, Upper Ava, and Martaban. The lowest limit to which they descend a (I believe) about 3,500 feet. In Upper Tenasserim another bine makes its appearance, viz., Pinus Merkusii, which occurs chiefly on the sandstone hills of the Thounggyeen in Upper Tenasserim and re-appears again on the hills of Sumatra. Forests of this pine are found at such low levels as 1,500 feet, and single trees are locally found at only 500 ft. elevation.

### B-DECIDUOUS OR LEAK-SHEDDING FORESTS.

Trom u general point of view the decidnons for two large classes. The first one emsists of trees which shed their leaves by the influence of cold, and are therefore leafless during the winter or cold season. But here again we have to distinguish between winter-deciduous trees, is co trees which grow in regions or zones where snow falls, and cold-season shedders, which are not subjected to the influence of a severe winter cold, but, for some reason or other, shed their leaves after the rains instead at the beginning of the hot season. Thin latter sort of tree poores also in Burma, but these are here very subordinately dispersed through the forests. The second principal class of deciduous forests are composed of hot-season shedders, i.e., frees that shed their leaves on account of the dryness and oxcessive summer heat. It is with (his class of forest that the forester in Burma his chiefly to do, for the? most important timber trees are found in some of their varieties. The variety of trees in all these forests is so much less than in the evergreen forests that it is more easy to master their constituents and to define their peculiarities.

V. OPEN FORESTS.—The open forests are restricted to the diluyium or older alluvium, and occur more especially on laterites, whether this rock is the product of decomposition or not. Those growing in the hills show many transitions to the drier hill forests; indeed, grow sometimes intermixed with them, especially when occupying the debris of metamorphic rocks, as is the cuso on the Martaban hills. Those growing on stiff clay and loam similarly mix with the lower mixed forests, mong the line of their contact. In their typical form as eng forest, they occupy the laterite beds and form a very marked vegetation. I distinguish, therefore,

three varieties :-

I. ENG OR LATERITE FORESTS. - The principal constituents of this forest are byoo (Billenia mitcherrime), phthys (Shared oblusa), engryeen (Peatache Simmensis); joeben (Walania villosa), moon-

```
INTRODUCTORY.
doing (Lophopelalum Wallichii), myoukzee (Zizyphus jujuba), lambo
(Buchamunia latifolia), thit-say Melanorrhea usitata, dan-yat
(Symplocor racemosa), tay (Diospyros Birmanica), tasha (Embley
efficinalis), ziphyoo (Emblica macrocurpa), engyen (Aporosa macro-
"phylla), yemine (Aporosa villosa), ymdyke (Dalbergia vidtrala),
 Wendlandia linetoria, toukkyun (Terminalia maerocarpa), hanbwe
 (Careya arborea), kone-pyenma (Lagerstramia macrocarpa), kha-
 boung (Strychnos and romice), nabbhay (Odina wodier), yingat
 (Gardenia obtunifolia), this-mong-sa-nee (Gardenia turgida), this-
 byny-hpyoo (Figenia jamtolana), Sideroxylon parrifolium, na-yu-
 wai (Fldcourtia sapida), and others. The eng (Dipterocarpus
 tuberculatus) is the characteristic tree of this forest. Mooude'in
 (Cycas Sigmensis) is plentiful in the Prome forests.
 represented only by a stemless date palm (Phanix acaulis) called
 thin-boung, and here and there by an erect, much reduced rattan
 called kycing-kha [Gali **** gracilis]. Of Damboo are seen only
 myin-wa (Deudrocalamus strictus), and I=3 so tei-wa (Bambusa
 (alda), along the outskirts of the forest. Climbing ve station has
 almost disappeared. Ferns are rare but orcliids and some and open
 ads are pleasing. The shows here are meagre and sparse, "but s!"
 tie same may be said of
 If the and 3 dl solvers* daring
 the hot sensorij on tres as well as on the ground, is offer-very
 driking where depressions occur, they are usually fdled up
  during the dos, and such places arc,
  covered by isa and sedges.
       2. HILL ENG FORESTS.—These forests occupy the r
  outer hill ranges of Martaban and Upper Tenasserim, where they
  insurance either on laterity formed by the omposition i of the under-
1(11 YAC*). Or one deligation to the second 
  they agree with the eng forests of the pinins, but mimerous trees
  occur in them which are peculiar to them, or very rare in those of
  the plains. The eng tree (Dipterocarpus tuberculatus) is still re-
  prosented here, the is also often replaced by, or intermixed wit two
   other woodfool trees, viz., Diplercourgus contains and jf. - ditusi-
  folium Ouest conspicuous trees are Engelhardia vilkmi, Quereus
   Brundisiana, and Q. Bauenna, pan-ma (Schima Bancana), thit-say
   (Melonorrhea glabra), Carlanca tribuloides, Tristania Burmanica,
   and the same and the same and the same eng forests and
   sometimes of the drier him to eath associate, like donug-hsap-^fl
   pyn (Callicarpa acharea), Dillenia anrea, Rhus Javanica, Vernonia
   accusinate, etc. These hill eng forests require further study-
        3. Low Forests.—These are only a modification of the true
   fomst, be use so to say, a most assort trees from i the lowei
   forests with eng forest trees. The stiff clay on which ihey grow
   does not allow the eng tree to vegetate, and, indeed, all tin' laterite
```

```
plithya, ete.j disappear, while
wmiea), etc., o£t*n-I
       [. DRY FOBESTS,—-Travelling northwards and leaving* tlii
alluvial and silieious sandstone formations, w< in Pro
r forests growing ^ chiefly on calcareous sandstone, but ofte l with, or passing into, eng forests, where gravelly
deposits overlie the idstone. These are the
toward characterised by a number of trees that are not found again
except on ealcai ita, and not a few
in Hindustai iefly formed of
), ta-noung \{A^{(i)}\} engyeen \{P^{(i)}\}
sha-pyoo sha-makha cersicolor), Hi ^age ( linear, ta-poo-
Hills yeng-ma or yimnv (Chiadradha hadadha), za-ban (Zi-upha)
I, chope-ben (Di m), nehhhoo (C
, tha-lai \{UN\} j on the hi
•ai-bya'/< rational description of the p [j, j]
tally, khoosan {!!•
{// wia paniculata)3 thit-jea-n
kor B-gjee \Hola Wana antalynenterica), khul;,m<, f,. la walana antalynenterica)
and St. nw$-VMMca)>k$&\m (Jj
(BmMnia vanegata), na-ya {FUeonrUa
*U, Rhus paniculata,
r), ta-sha
jambolana), Kyet-y-0 (Vitez alata, and V. limonifolia), Fitez
canescens, koung-klim Vapparis auricoma),,- ^- emaa viburnoide-
      khirot-ma %/
erous other tr
Jambo (Buchanania latifolia), tay (Biospyros Birmanica), and such
like gyo-ben (&
n-kadoo or i
and a supplied that the supplied that the supplied in the supp
vg n-naleng ( of i<sub>nfor</sub>Tor '\
  ing (anogeisans achminatus), aideo or letpan (Bombar liehin -vouk
   army mnaia), etc. The shrubbery is scanty and similar jo
                                            of a more thorny or pric y thire,
    it of the eng forests, hnt,
Several species of arbi
?K«-«J«), called sna-zonng, a -e on' tt of thek
ous ghape and growth. Pal boos are tfle same as t
observed in the enec 1' a gets the snpremaey, and
    re are not a few pure or almost pure SHA FORESTS in thiiPromp
```

```
Higher on the ridges, above 2,000
tree (History allocated) appears lu little, associating with similarly
erocked-lew trees of yindyke (Dathergia cultrata), bwe-cheng (Bag-
disin variegata), didoo (Bombar invigue), ta-sh. Embles off-cinalis), zong-byoon (7y, news pentagyna), and others, and theft's form
the name but forms v. Here also some temperate forms appear for
the first, such as an epiphytic bear-iihil Inceinium (V. certicillatum),
a large Herdeleum, Hemenopoone (an epiphyte), and a few oil here.
   VII. MIXIN Forests.—These forests are nO doubt their strim-
portant ones to the forester in Burma, and occupy at least two-thirds
Cbittegong, and A. wJ le
ped in Martaban, Tenasserim, and the Andaawwu
4 (with slight alterations) the varieties of these toi
by Dr. Brandis in his report on the Attaran b
These are now generally m \rightarrowd by for-
They are, as a whole, well demarcated in all the tracts west of the
Sitting, from Chittagong and Prome southwards i but east of that
river, on the metamorphie strata, they become much inasked by
the surrounding forests. This is no doubt partial [ owing to the
ole to most kinds of
sandstone excludes so many kinds that
aetamorphic substrata. On the Auda
bed, although here growing on the
sandstone as that of Pegu, but here the lower latitude and more
Lsular climate, has a share in this addification.
   • rastricted to rocky
e or on

latt strata m!

tijed by &r\

douk \: • everal lei
                    douk \: •
tiied by &x
                                      ), several lei
         an.d certain if*?/
                                      200 (Avlia delabri-
The chief trees are here pyenkadoo or pynlv
;ik or kvoon-ben (7!) with white and scarlet
didoo or.letpan I
   realis rilland), nagyre-ben (Pter or), S- semisunffalmu) ba-nee
       rruga pinnuta), : ?ursera serrata), chyay (Semecarpus
(fife
                ia-dee (/• Tally panga (Transmatta tomentella),
youk (<?i
jpanduratus) jkway (^<
to«kkyan {Terminalia crmnla
                                        V_{v}^{e}
```

myouk-iiaw (Hometing tomoutosum), tsek-gyen (Kriedi ka salma); thit-pagan: {MilleiUa ha-nat (^ (Gmeliua arborea), tiit-poh (194

thin-win (Millettia lencantha), ouk-chin-za (assosperos chretioia...)

Sites alata

(Ternwialia befari&)> joong i

corting than National retundifet

kyoon-na-long (Pressus tomentom), bai-bya (Cratoxylon nerisfolium), wet-slie (Stevulin colorate), mai-zalee or toung-may-za-leo (Cassia Siamea), gnoo-theing (Cassia nodosa), klinboung (Sityajenas una -Daice), malbhay (Odina gyddier); Dwusties (InoLyna Candollei), thit-yin (Graton oblongsfolium), na-yuwai (Flacourtin cataphracta), knowet (Fieux hispida), ye-kha-ong (Fieux cunia), kha-ong Fieux conglomerata), and others. Large-sized bamboo, kyatte,un-wa (Rambusa polymorpha), tin-wa (Capkullistackynia pergracile), and in drier situations myin-wa (Deadrocalamus strictus), form the chief undergrowth, intermixed with such trees as ling-gyow (Dilleura pareiflora), zim-byoon (Dillesia penlagyna), madama (Dalbergia onate and D. glatter), pin-ta-yo (Greecia elastica), pyet-sin (Antidesma Ghiereca-:, kt-tope-thein (Molar team pull of e.); kh, mag-va (Calabata) ther Ludica), the a-ma (Ludlica allizzioides), in the (Emblica officinalis), ete. Palms are represented by zanoung (Wallichia), minbo (Gargeta rattans, Sb; als are here few and mengre. Chinks ers, nithough mostly powerful ones, and therefore injurious to treegrowth, play a subordinate role. The herbage is scattered, and the grey or yellow!sh soil is everywhere exposed during the dry season. The great was state and shade along favourably exposed slopes en •! of deep va"; lays permits the growth of wood-of trees or knuvinlipyoo (!>Îpteracarpus alatus), kokko (Alliezia Lebbet), shaw-litoo zilschmiedia Rozburghie), kyoung-touk (Payanelia multijuga); ff&:i<to\* Donde " was longispathus), and other shade-loving trees. tiOWj^R MIXED J These forests occupy the alluvium and nds of the country, and consist greatly of the same kind of trees. that grow also in the upper mixed forests. But their growt\*U& much lower, and the undergrowth is also a different one. To those trees already mentioned as growing in the upper mixed forests, must Le added chiefly touksha (Viter legeorylon), Dwa-bote Wydio calgeina), didoo (Bontaz midhibaricum), ma-Iwa (; nathodea stipulata), tha-kwot-ma (Spothodez Elicalis), hpet-than (Helerophragma adonophylla), thit-mugyee (Albizzia odoratissima), sit ben (Albizzia procera); hi cing (Nauclea diversifolia), a few species of the section of Crostiqua Ot in especially Lieux geniculate, gnoo-kyee (Carrie fistule), y-nee (Barringtonia acatangula), mhan-hpyoo (Randia nliginosa), heay-than-paya (Randia longispina), mharinee (Gardenia crythroclada), ma-jee-bouk (Gardenia sessiliflora), tabwot-ky celulina), dwa-ae; (Kriolana Candollei), myat-yasor myaya (Grescia microma), Greccia lavigala, Cascaria conzinta, ta-chanza (Heteropanar frug MK^), till; shwey lay (Schrebers accelerationes), kyet-yo-. Tifex pubescens), several kinds of tamazoke (Glockidion), nahn-gyo-(Cianamonum obtunifolium), bway-cheng (Bashinia malabarica), thitpayong (Nauclea sessilifolia), anam or anan-hpo (Crypteronia paniculata), here and there kanazer (Baccaurea sapida), Derris robusta

The bamboo here is cliedly thews (Ceptalorteches pergracite), wa-pyoo-gelay (Gigantecklos altociliato), and tenvir and others. (Birmbuss Tulda), but these are senttered in batches and do not form such an unintercupted undergrowth as the bamboo on the mils. Climbers are numerous and of various description, and I will mention only the more powerful or more common ones, These are noak~nway (/- trae angerte and B. paretrom, kong-nyift-nway (Estado scandens), tha-bwot-nway (Vearis macrophylla), tau-zecnwny (Zizyphua muoplia), kwny-nwny (Colubrina galescens), several vines, but chiefly yin-noung-nway (Tilis Linnes), chindouk-nwayzouk (Fitis latifolia), woon-on-nway or mym-zoo-nway (Fitis cythroclada), yin-nonng-peing-nway (Filis auriculata), kyen-nec or kyee-chee-nway (Fitis lancrolarla), further, da-ma-gust-nway (Mellettia extensa), nway-book (Paderia temperant), kyoung-chiel (Mezoneuron cucultatum), kyoung-gyet-nway (Prevolotium wacrapterum), soo-yit (Acacia pennata), soo-pwot-ka-lay-away (Acacia glancesons), cl'mk-tu-long (Dalbergia stipulacea), Frencia Candolles, kway-lay-nway (Mucuna prurifa), kway-la-bwot-nway (Canavalia (ucons), ba-loo-let-wa (Heptaplenrum cenulosum), sin-ma-no-pyin (Briedelia stipularia), naleing-bo (Mallo(us reguladus), thu-ma-khanway (Congret tomentosa), nway-sat-itway (Symphorema incolucratem), ka-nway (Symphorema unquientatum), several-species of Combretum, like kyet tet-nivay (Comb. equamosum), mho-mha-ka-nway (C. extensum), and tha-ma-ka-nway (C. decandrem), kywot-nay-nway (Calycopleris Rozburgkii), several cucurbits, nway-cho (Thunbergia laurifor Ita), na-sha-gyee (Cryptolepis Buchanaui), Fagran olocata, some very flower. I com »1\*e o< man themselves the second sec hin-ka-ka-la-nway (Ipomaa citifolia), toung-kazun (Argyreia capitala), ope-mhon-nway (-ingresa barbigera), o-na-kope-nway (Arapana popuid others.

STATISTICS NOT STATIS

Herbage and shrubbery, although not dense, is more conspectations, and in places even luxuriant, especially along choungs. Parasitic Loranthucca, all called kyee-poung, and mistletges—thit-long of the Burmese—are here more plentiful than in any other forest, except in the sayannah forests and in the cultivated plains. As might be expected, teak is of inferior growth, and more dispersed

Towards the banks of the larger rivers, coarse grasses (usually coaled elephant-grass) overrun the whole terrain, and the trees become here very scattered. The subsoil seems to be here greatly water-logged, and hence the trees become very short-stemmed and stanted, for a subterrunsean sheet of water acts upon the roots of trees like an impermeable stratum. The trees that can withstand such condition are not nimerous, and are chiefly op-uni (Strellike asper), pouk (Butes frondom), being-they (Nancles parcifolin), thit-havong (Nancles sessilifolis), bingal, Nancles volundifolis), thu-hpan (Frees

Chillegonga), nyoning-hpyoo (Fieus Remphie), vindylee (Jitelleryin cultrata), thit-poli (Dalbergie purpurea), bambwe (Careya arborea), pyenna or peema (Lagerstramia flor-regina), lam-ben (2ki malia pyrifolia), khaboung (Strychnor nux vomica), tonk-sha (Filex lencoxylon), shu (Acaria catechn), kyoon or teak, zi ben (Zazyphus jujuba), pvec-zin (Autidorma ghazemhilla), nabbinay (Odina wodier), ml:un-hpyco (Raudia ulminosa), tamin-tsa-hyoo (Gardenia negaliflora), thit (Albiesia elata), ong-tong (Tetrauthera Roxburghii), a others. Often only one or a few trees mentioned here are foiled senttered over large tracts of these savananhs. ThB only bamboo occurring here is kyakatwa (Bambusa orundinacea) VIII. DUNE FORESTS.-These forests offer many peculiarities which make it desirable that they should be separated from the other forests. They partake now more of anevergreen, now of a deciduous forest, and grow exclusively on the calcurrous and consisting of the fine fragments of shells and corals. This sand I orms either the beaches of the sea, in which case the area is very small tud more or less crescent-shaped. Forests growing on such beaches were called by me BEACH FORESTS, but indeed they are only a very slight variety of the true DUNE-FORESTS. These latter grow on the dunes along the shores formedby the ealcjireous sand blown inwards from the sea and archipelago, and are on many islands of the Malay as extensive as are those of Holland, etc. In Burma only beach, i Typusseum, where ap excensive dunes with typical dune forests (consisting of Comarina, etc.) seera t( occur west of Tavoy. They .re greatly intercepted by outrunning ridges and the silty debouchures of rivers. The the '- was Islands, and to a few places along the western coast of North Andaman. In those of Burma we find chiefly thin i-\vm (Pongenia glabra), pinls y-kathit, (Brythrina Indica), didoo (Bombas Maldbarienm), thumban (Hibiseum diffuceus), tsat-tha-poo (Paudauns odoratissimus), minga or myeng-ka (Comometra bijuga), Guetturda speciosa, mong-taing (Cucas Rumphis). Thespesia populaca, . penglay-htan (Scarola koeniga), Terminalia calappa, thabyny-phyco (Engenia Javanica), Afrilia bijuga, kvaikyoe (Barringlosia specima), pong-nyet (Culophyllum tamahyllum), Atalantia unicrophyllie, Desmodium umbellatum, Hernandia pellata, Sophora tomentosa, unbbhay (Odina wodier), Ochrosia satuliris, Gerbera odellam, Briedelia glauca, and such like trees. These forests are open and pretty sunny, and shrubs are here plentiful and often entangled with twiners, while creeping grasses (chiefly Ischamum mulicum)

HBI

attd Iromana, especially penglay-kazun (Iroman pla-capra), cover

### APPENDIX

L. BANBOO JUNGLES and SAVANNARS.—These two varieties can hardly be reckoned amongst forests, although they certainly may be claimed as forest land, being the undergrowth of them.

The BAMBOO JUNGLES are characterised by the great uniformity of their aspect and by the poorness of their undergrowth, no doubt caused by the dense and injurious shade which the hamboo spreads all round. Seldon; lo we fail more than two different kinds of hambon in the same jungle; they may therefore be best distinguished by the kind of bamboo of which they consist. So we have in Burma jungles of myinwa (Deulevealanus etrictes), tin-wa (Cephalostachynos gergracile), kyattoun-wa (Bantasa palymorpha), wapyor-gelay (Gigantochina alle-citiata), or wa-ta-bwot (Pseudostachyem Helfers), and others. Kyakatwa (Basabusa arandinacea) jungles are found often in the alluvial plains near larger rivers. These bamboos flower all simultaneously after a lapse of years, and then die off. Then numerous light-loving plants and shrubs and also tree seedlings spring up, and it is at such periods that one cannot predict with any certainty whether the next generation will be again a pure sambles sungle, or whether the saplings of the free. will not get

the supremacy, keeping down the young hamboo as undergrowth.
The savannans are the undergrowth of the savannan forests.

imndinaria),

e&t bulk

m), **phoimgj**-aaa-pen (A

Madagascariensis /) Sometimes ther-kai-nyin (Imperata og matesa), I low grass, covers larger trac; Towards the fidal zone ponyin

(Andropogon murica(us) and wild sugarcane (Saccharine spontaneum) are the principal constituent intermixed with Evagracia process.

FOQNZOHS.—I

the oultp

or third y<

lands are deserted and form toung yn poonzon;
; p deserted culture I'ind T\
loving Company, Market etc., Spring up in dense masses, which soon must give way to coarse grasses and shrubs, amountst which

tree seedlings struggle for existence. Often (especially on the hills) coarse grasses soon occupy the whole terrain, and form a sort of hill savanash, rensisting usually of ta-mazaing or ta-minsain-ben (Paniesa acariferna) and myet-ya (Polytoca heteroclifa), rarely of thekkay-nyin (Imperata cylindrica). In other localities where-bamboo around such clearings flowered, bamboo seedlings spring up and soon choke all other vegetation, except light-loving, quick-growing sapling trees. Local relations chiefly regulate the nature of the coming jungle, but, as a rule, such described clearings revert into forests similar to, or identical with, those that pre-existed on them.

# FOREST FLORA OF BRIBU KM

# SYNOPSIS OF NA'J ORDEfiS: SEED-BEARING PLANTS or PHANEROGAMS.

Plants bearing more or less complete flowers and producing perfect seeds, in which an embryo rests.

### I, DICOTYLEDONS or EXOGENS.

Stem, when woody, consisting of pith, of one or more concentric circles of fibrous tissue, :-mi of bark on the outside. Embryo with 2 or rarely more cotyledons, the young stem in garmination proceeding from between the cotyledons or from a riotch at its nummit. Flowers often 4-5- or b-merous. Leaves not-veined: (By für the greatest portion of Burmese woody plants belong to this class.)

nivmc jNGIOSPBIiMS.

### SUB-CLASS 1. POLYPETALIE.

Petale second, distinct (Zanting in a few genera, very varely united).

A. Bualamirloum, — Torus small or cloughted, varely expanded into a disk. Quary superior. Stamens indefinite or varely definite, usually hypographs.

1. Banatur. - Stomens usually indofinite. Carpels distinct, free, or immersed singly inthetorus, carely commute below. Albumen often copious, the embryo usually relatively small.

\* Petals and sepals in a single series.

- Europe deve. Sepals decidnous. Arillus none. Herbs or seandent shrubs, with alternate or opposite leaves. Stipules none.
- Dillenfacers Sepals persistent. Seeds with arillus. Trees or Thrubs, sometimes scandent, with alternate simple often scabrous leaves. Stipules
  - \* \* Petals or sepals, or both, in two or more series.
- Magnaliacea. Sepals and petals forming three or mon series and imbrisato , in each series. Carpels definite. Shrabs or trees, with alternate leaves,
- Anongeor.—Sepals 3, petals 6, in two series of 3 each. Carpels usually indefinite, rarely definite or solitary, distinct or rarely (in Anona) connate. Albumen ruminate. Trees or shrubs, often scandent, with alternate shapple leaves. Stipules none.
- Menispermacer.—Flowers small or minute, decidnous. Sepals in two or more series of 3 or 2 each. Petals usually smaller than the inner sepals or wanting. Stamens 6 or 3 to 9, free or contate, opposite the petals. Seeds often horse-shoe shaped. Carpels 6 or fewer. Twiners or shrule, usually scandent, with alternate leaves. No stipules.
- Herberidee. Sepals, petals, and stamens each in two or three s ries of 3 each.

  Anthors dehiseing by valves. Carpel existary. Trees or shrule, sometimes standard, with simple or compared leaves.
- Panieralus. Stameus definite or indefinite. Ovary syncarpous, with purrietal placentation, une-colled or spuriously dimined by cellular placentary dissepiments. Ocules rarely solitary. Fruits various, always singly from each flower.
  - Flowers irregular or regular. Petals and stamens 5, the connective produced beyond the author-cells. Albumen present. Herbs, shrubs, or rarely trees, with simple alternate leaves. Stipules present.
  - Moringaceix. Plowers irregular. Sepals and petals 5. Stamers 5 or 10. Capsule pod-like, 3-valved. Albumen none. Toes, with compound alter-
- Copportder. Flowers regular or irregular. Potals 4. Stamens judefinite, or ely definite. Ovary and fruit often stalked. Seels often kidney-shaped. Albumon none. Trees or shapes often scandent, or borbs, with alternate simple or digitately compound leaves. Stipules often reduced to thomas.
- Bixinea.—Flowers regular. Sepals & or lever. Petals various, often none, not sellom scaled at has: Stamens indefinite, free or commute. Placentus 2 or more. Albumen leshy. Hudryo rather large. Trees or shrubs, with alternate simple leaves. Stipules usually none, rarely minute or conspicuous.
- Polygales. Spale 5, energial or equal: Polais 5. Stomens 5, 6, or 8, free or moundalphone. Orary 2-markers.
- Pittosparco. Flowers regular or nearly so. Stamens as many as petals.
  Embryo minute. Sends albuminous. Toos or albude, rarely twining, with simple alternate leaves. Stipules none.
- Polygalese. Flowers irregular. Stamens menadalphous. Albumen none or almost none. Embryo rather large. Herbeson personals, rarely shrubs or trees, with simple alternate leaves. Stipules abne.

Transpectator.—Sepals and petals such 4 to 6. Stamons as many or twice at many. Placentas 3-4, free, basal. Scale comons. Small trees or shrobs, with radimentary or minute scale-like alternate leaves.

- 5. Guttifereners.—Squals 2 to 6 or more, imbricate. Petals as many sacrify asserts. Stamens indepoiles Ocary usually symmetrium, with unite placentation.
  - Elatines. Elewers small, usually harmaphredits. Stamens definite. Heris, or undershraha, with small opposite leaves. Stipules small
  - Hypericines. Flowers hermaphrodite: Stameus indefinite, often polyadely, phons. Trees, shrubs, or herbs, with opposite of rarely alternate have Stipule none.
  - Gettigiers.—Flowers usually dioccious or polyganious. Stamous indefinite, free, or variously connecte. Trees or shrules, often abounding in a yellow or greenish restmons inice, with opposite leaves. Scignles none.
  - Ternstroomiacea. Flowers bermaphrodite. Stumens indefinite, free, or conmate at base. Tress or dirules, with alternate leaves. Supplies sometimes wanting.
  - Dipterocorpece.—Flowers bermaphredite. Calyx-lobes usually enlarged in fruit. Trees, rarely shrubs, sometimes soundent, with alternate leaves. Stipules often large.
- C. Maryanus.—Sepule or calyx-tokes valents in bud. Petale as many dis sepule, or none. Stamons monadelphous or free. Ocary syncarpole, wit!' axile placentation.

### \* Anthors 1 collect:

Malvaces.—Stamens manadelphous, rarely free, and in this case definite and alternating with the supals. Herbs, trees, or shrubs, sometimes candont, with alternate leaves. Stipules present.

### \* \* Anthers 2-celled

- Sterculiance. Stamens moradelphous, indefinite or definite, with or without alternating staminodes. Trees, shrubs, or herbs, with alternate leaves. Stipules usually present.
- Tillacer.-Stamens indefinite, free or shortly connate at base. Trees or shortly rarely horts, with alternate between. Stipules usually present
- B. Disciplonic.—Torus usually thickened or expanded into a disk, either free or advate to the owney, or to the calve, or to both, a varely reduced to glands, or wanting. Stamens as many or twice as many as petals, or fewer. Overy superior, or partially immersed in the disk, divided into cells with exile placestas, be the carpets distinct.
- 7. Geranialis. Dick within the stamens, or confinent with the staminal tube, or reduced to glands, or obsolete. Gynascium libed or apocurpous, or sometimes entire. Ocules usually 1 or 2 in each cell, one or both pendulous, with a central raphe.

Malpiginacca. Sepals often with glands on their back. Disk not large.

Oracy labed or appearpois. Orobe solitary. Fruit-carpels utter winged a
albonism none. Shrahs, often scandent, rarely trees, with usually apposite.

leaves. Stipules present.

Garaniacov. Disk reduced to 5 glands or obsolete. Stamens 5 or a multiple of 5, all or only part anther hearing. Overy angular or lobed. Overly, in each cell. Allminen none or excely fiethy. Herbs or shrabe rarely to se, with alternate or opposite shaple or compound not glandolar dotted leaves. Stipules usually present.

Reference.—Disk wishin the stamens. Overly entire or lobed, or the carpela distinct, with the styles counts. Overles 1 or 2 in exchangely. Trees, shrubs, sometimes scandent, rarely harbs, with opposite or alternate simple or compound glandular-dotted leaver, the petiols always jointed with the blade. Stipules note.

Some about. Filaments usually pilose or with an admits scale. Ovary lobed. Ovales usually solitary tracely 29 in each cell. Trees or strubs, bitter to the taste, with alternate glandless simple or compound leaves.

Orksonder.—Simbons 16 or indefinite: anthers linear, often elongate.

Ovary deeply labed. Fruit-carpels distinct, drupaceous. Trops or shrubs, with alternate simple leaves, the petiple not jointed. Stipules present.

Bursermont - Disk free or adnate to the calyx-tale. Oway cuties. Ovales 2 or 1 in each cell. Albuman none, or fleshy. The sor shrule, with believing juice and alternate d. to 1-foliolate or compound glandless haves.

African Stamens 8-10, mentily connate in a staminal table and the nutbers sociale or nearly so, rarely tree or nearly so. Overy entire, rarely anaple grandless leaves. Stipules none.

Chall tiarea. Petals 3 cleft. Ovary entire. Ovales 2 in each cell. Trees or shrule, with simple alternate leaves. Stipules present.

s. Olekratus. Disk various or none. Organ entire. Ocules 1 to 3 in a solitary cell, or 1 in each cell, pendular, with a dorsal rapide, the integrands with sells. Allounica copious. Seeds salitary in the fruit or in the sells. Allounica copious.

Officer. -Petals free or connate, usually valents. Ovary 1 or imperfectly 3 to 5-celled. Ovules usually solitary in the sells. Issue 1-seeded. Alloumen much wanting, Trees or shrubs, sometimes climbing, with alternate simple leaves. Stipules note:

Hieraco, Petals free, imbriente, rarely wanting. Ovacy 3 to 6-celled.
Albuman capious. Trees or shrubs, with alternate simple leaves. Stipules

D. Chiesthanks - Diek Heshy and thick, free or adnate to the calige. Stamone rurely more than petals, inserted outside, within or upon the disk. Deary enters. Orules 1 or 2 in each cell, exect, with a central raphe.

Celastracrae Calva-lobes and petals imbrients in bad. Stamens usually 5 and alternating with the petals or only 3. Occary entire or lobed. Trees or shrubs with simple opposite or alternate leaves. Stipules none, or minute and carbinous.

- Rhammacer. Calva-lobes valvate in bud. Pelale small, or mond. Stamens, often apposite the petals. Ovary entire, often inferior. Trees or shrubs, often a saudent, with simple alternate or opposite leaves. Stipules usually present.
- daspelides.—Calvx-lobes imbricate. Petals valvate. Stamens opposite the petals. Ovary entire. Albamen cartilaginous. Embryo small. Shrubs by herbs, often scandent, with jointed stems and alternate compound or simple leaves, the base of the petiole usually expanded into a stipule.
- 10. Serindents.—Disk various. Overy entire or toked. Order 1 or 2, rarely more, in each cell, ascending, pendulous or laterally attached. Flowers often unisexual or polygamous. Leaves generally compound.
  - Sopiallacor. Style L. Ovules ascending or horizontal. Trees or shrubs, rurely herbs, with alternate usually compound leaves.
  - Subjects.—Stamens often unsqual in size and some imperfect, opposite the petals. Trees or shrubs, with alternate simple or compound leaves.
  - discourdinger. Styles 1 to 4, or the stigmax almost sessile. Stument afternate with the petals. Ocules solitary, suspended or laterally attached. Trans or shrubs, usually abounding in resinous juice, with alternate or often crowded simple or compound leaves.
- C. Calvertionn.—Stamens and petals usually inserted on the margin of a thin disk lining the base of the whole of the calge-tube, and free from the overy unless the calge-tube is also advate to it. Stamens definite or indefinite. Overy either free and superior, or enclosed in, or inferior and advates to, the calge-tube.
- 11. ROBALTS.—Flowers regular or irregular, usually hermonkredite. Sta-
  - Connaracec. Flowers regular. Stamens definite. Carpels free 1 to 5.

    Ovuls 2, ascending, orthotropous. Trees or shrubs, often scanslent, with

    1- to 3-foliolate or pinnate leave.
  - Legentinors.—Ovary free, composed of a single excentrical carpel with a terminal style, the ovules inserted along the upper or inner angle of the eavity. Albuman often scanty or none. Trees, shrubs, or herbs, climbing or erect, with alternate or rarely opposite often compound leaves. Stipules rarely wanting.
  - Rosacear.—Flowers usually regular. Stamens often definite. Ovary consisting of 1 or more free or afterwards combining carpels, randy entires styles usually distincts. Ovales usually 2, anatropeus. Albumen usually none. Trees, shrubs, or herbs, with simple or compound alternate leaves. Stipules present.
  - Hamanelides.—Trees or shrubs. Leaves opposite. Flowers often achiamy-deous, and usually in heads. Cvaries and carpels fewer than floral paris.

    Ovules often 1 or 2 in each cell, suspended.
- 12. MYTTALES.—Flavore regular or almost so, usually hermaphrodile.

  Platil syncaryous inferior (or free in some Rhizophores); styles A to

- Raizophores.—Trees or shrahs, often macitime, with opposite leaves. Stipules decidnous. Flowers regular. Callyx-lobes valvate. Pertin often noteind or jagged. Stamens twice as many as petals, or mage. Overy ascally interior, several-celled, with 2 or more avales snapsoided from the apex. Style undivided. Seeds usually solitary, with or without arbunent, often germinating while still on the tree.
- Conferences.—Flowers regular or marily so. Statums definite or rarely indefinite. Overy inferior, 1-colled, with 2 or mairs (tarely 1) orules suspended from the open of the cell. Style undivided. Seed solitary, without albumen. Cotyledom convolute. These or shrute, sometime columbing. Leaves opposite or premate, without stipules.
- Afgetacea.—Flowers regular or nearly so. Calva-lokes and policipanally imbricate. Stemens indefinite or rarely definite anthers opening by longitudinal alits or rarely by terminal policy. Overy inferior, 2 as more celled, with 2 or more evules in each order carely I-called with a lingle photonta. Style undivided. Seeds without albumen. Convictions that or folded, not convolute. Trees or alrahe, with opposite or albumine often dotted leaves. Stipules none.
- Melastomacca.—Flowers regular or nearly so. Petals twisted. Stamens definite, anthers opening in terminal ports, very rarely in longitudinal lits. Coary inferior or enclosed in the calve, 2 or more colled, with 2 or more ovales in each cell, or rarely 1-celled with a central piscenta. Style undivided. Social without albument. Cotyleilous flat or folded, not convolute. Shrutes or rarely trees or herbor with opposite not dotted televes. No stipules.
- Lythraries.—Flowers regular or nearly so. Calyx-lobes valvate. Petals usually crompled in the bad. Stamens definite or corely indefinite. Ocari usually enclosed in the calyx-tube, 2 or nano-celled, with few or many ovales in each cell. Style undivided. Seeds without albument Cotyledous not convolute. Trees, shrubs ormarks, with opposite or alternate leaves. Supules none.
- 13. Passerouxane Flowers regular or irregular. Stomens perigynous travely hypogenous. Pittil syncarpons; overy free or adoute, 1-celled with parietal placentation, or 3-celled with axile placentation.
  - Same determs. However regular or nearly so: Petals and sepals almost conforms. Stamens indefinite, or alternating with small scales or glands. Overy 1-celled, with parietal placents. Style entire or branched. Scale alternates are small or none.
  - Possifloracer. Flowers regular. Petals persistent with the cityx-lobes and often resembling them. Stamens definite. Overs stalked, localled, with particul placentus. Style branched. Seeds albuminous. Climbers, with alternate leaves and stipules.
  - Datiscacce. Plowers uniserual or polygamous. Perianth segments and all. Stamens 4 or indefinite; anthers dorsiffs. Overvinterjor, eften open at the apex. Placentas parietal. Styles free simple or 2-parted. Seeds albaminous. Trees, rarely lterbs, with alternate leaves. Stipules none.
- 14. Umburnstus.—Flowers, regular. Ovary inferior, 2- or many rarely a-celled, with a solitary suspended ocule in each cell. Styles distinct or commute at have, on or surrounded by an epigynous disk. Stamens often definite. Albumen copious. Embryo minute of longer and straight.

Cornactor, Fruit succulent, 2-celled. Corolla usually valvate in bud. Seeds albuminous. Trees or shrubs, with usually opposite leaves. Stipules

### SUB-CLASS THE GAMO PETAJ.

(Petals united.)

#### 5.1. - Corolla epigynous.

\* Stamens attached to the corolla.

- 15. Carrieottaline.—Flowers regular or irregular. Stomenz'es many as coretto-tokes. Occary inferior, 2 to same celled, with 1 or unmerous oralles in each cell. Albumen present, very rarely absent.
  - Capeitaliance.—Anthors free. Ovary 2- to many-celled with 2 to many ovales in each cell. Flowers regular or irregular; statmens usually as many as corolla-lobes. Shruls or harls, often elimbing, rarely trees, without real stipules. Leaves opposite.
  - Ovai-v 2- to many sollish with one 2, or many ovules in each cell. Trees, and the large property dearers at large to the large property dearers at large to the large property of the large property o
- 16. Astending. Flowers regular or irregular; if uniserval, usually collected in insulucived heads. Stamons as many as corolla-lokes, rarely fencer.

  Onary inferior, 1-celled, 1-celled (or if 2-3-celled, with one cell only brotherrows).
  - Compositor.—Anthers united in a tube round the style. Overy I-celled, with a single erect evule. Seeds without albumen. Flowers in heads, at base surrounded by a scaly receptable. Cally limb none or reduced to feathery or simple hairs.

### \* \* Stomens free from the corolla.

- 17. Campanales.—Flowers usually irregular, varely unisexual or collected into incolucred heads. Stamens as many as ebrolla-lobes, or fewer. Obary 2-6-celled, varely 1-celled, with numerous or varely a solitary ovule in such cell; style simple; stigma often indusiate.
  - Goodeneries.—An indusium under the etternic otherwise as in Campanulacen. Harbs of shrubs, rarel; trees, with all runte or radical leaves.

# Corolla hypogynous or perigynous, \* Flowers usually regular.

- 18. Eurealus. Corolla hypogynaus. Stamens at many or twice as many at corolla-lobes, opipetalous or hypogynaus. Grary 1- to many-celled, with 1 to many ovales in each cell; stigma simple, entire, or lobed. Scode
  - Evicaces.—Stamens twice as many as corolla-labes. Anthers 2 willed, opening in terminal parce, free or connute. Overy infector or superior, with as many cells in corolla-labes. Sectorallympinous. Struke or trees, with alternate University.
  - Epocrides.—Stansons as many as corolla-lobes and alternals with them, or narely fewer. Authors 1-celled. Ovai's superior, with 5 or fewer cells. Sads albuminous.

SYNORSIS OF NATURAL ORDERS

Barriques.—Flowers in cyines or one-sided meeties or spikes. Ovar 2-or I will d with a solitary ocule in each cell; or 2-cells with 2 parallel newly in each cell. Style single, entire, or rarely forked. Fruit a drope or destand separating into 2 or 4 units. Albumen rare or scanty. Tree or shruls, or hispid herbs, with usually alternate leaves.

Convolentaces. Corolla-limb folded in the bud. Overy of 2 to 4 cells or carpels, with 1 or 2 creek ovules in each. Style simple or 2-branchest, or 2 distinct styles. Fruit capsular or succeinst and indohiscent. Scale with little or no albumon. Cotylestons much folded (or inconspicuous in Cascala). Herbs or shrubs, often climbbing, rarely trees or leaders parasitic twiners; juice often milky. Leaves alternate.

23. Solar XLES. — Corolla monopetatous, hypogynous, regular or oblique. Stamens as many as corolla-lobre, epipetalous, equal or unequal. Overy syncorpous, 2-celled, with numerous ovules in each cell.

Solower.—Corolla-lobes folded or rarely imbricate in bad. Ovary 2-celled or spuriously 4-celled (rarely 3- or 4-delled), with several ovules in each cell. Style single. Fruit a berry or a capsule. Seeds albuminous. Embryo usually curved or annuls. Herbs 03 shrubs, rarely small trees, with alternate

FlowerUr/egular. Of .the ^- aborted.

24 Prinson ales.—Corolla monopetalous, hypogynous, often 2-lippe A. C7. mens fewer than corolla-labor, rarely as many, unequal, usually 4 and didynamous, or 2. Ocary 1-2-very varely 4-celled, with usually numerous coules in each cell. Style simple, styn \as\-L Frut usually output

"2di OVtilit'S Table 1 Table 1

Acanth ~^er& witho vary : h 2 or moi\*e si in 2

AI buraen **none**  $\leq v$  shrui i **y** climbi n g<sup>1</sup>. with opposite

i^ a?.—:Perfect us 4 in pairs, ov v; ty 2 i

I. only in each
capsular. All

25. Limiaum.— Core Ua usual's! 2-lipped, rely almost regular or quite regular, hypogenous. Stamens forcer than corolla-lobes, earely as many, unequal, usually 4 and didgnamous, or 2. Ocar V \*- 4-celled, with a single or rarely 2 oculos in each cell. Style simple. Fruit an indehisca vt 2- 4eciled drupe or consisting of 2-1

Verbenaces.—Stamens 2 or 4, in pairs, or rapply equal and isomerous (in teak) with the corolla-lobes; anthers 2-celled. Overvine in scarcely lob,d; the style terminal. Micropyle and radicle in L'Tru. Trees, shrula, or herbs, sometimes scandent. Leaves opposite or ratesy accordance.

- Borregians. Planers in cymes or one-sided russiles or spakes. Ovary 2are Leelled with a subtrary of all in each cell; or 2-celled with 2 parallel lovubs in each cell. Style single, entire, or rarely forked. A mit a drupe, or dry, and separating into 2 or 4 nms. Albanian rure or scarty. Trees or shrubs, or hispid herbe, with usually alternate leaves.
- Cancelentaces. Corolladimb folded in the bad. Ovary of 2 to 4 cells or carpels, with 1 or 2 erect ownles in each. Style simple or 2-branched, or 2 distinct styles. Fruit capsular or succeient and indebiscent. Seeds with little or no albuman. Cotyledons much folded (or isomericans in Carrato). Herbs or shrubs, often climbling, rarely trees or leafless parasitic twingers; juice often milky. Leaves alternate.
- 21. Son and the Corolla monopetulous, hypergynous, regular or chlique. Stamens as many as corolla-lobes, epipetalaus, equal or macqual. Overy syncarpous, 2-colled, with numerous croles in each cell.
  - Solouen. Corolla-lobes folded or rarely imbricate in buil. Overy 2-celled or appriously 1-celled (rarely 3-or 4-celled), with several evules in each cell. Style single. Fruit a berry or a capsule. Seeds albuminous. Embryo usually curved or annular. Herbs or shruls, rarely small 1-ces, with alternate leaves.
- \* \* Flowers irregular. OC thit stamens usually 1 or 3 wholly expartially aborted.
- 24 Phillips Ales Corolla monopelalona, hyponymona, often 2-li vpem o distributa cresta dana cresta dana, rarely as many, anoqual, as a vpem o distributa dana cresta da cresta dana cresta dana cresta dana cresta dana cresta da cresta
  - Bignoniaren.—Perfect stamens 4 in pairs, or 2 only. Ovary 2-celled with 2 distinct and sometimes distant placentas on the dissepiment in each cell; ovules usually numeround. Fruit capsular, often very elongated. Seeds often winged. Allumen none. Trees, rarely climbing or creet shrubs, with opposite often compound leaves.
  - Acoustageer.—Perfort stam as 4 in pairs, or 2 only, with or without a pair of radimentary one. vary 2-celled with 2 or more superposed ovales in each cell. Fruit a capsule opening electically in 2 valves. Seeds usually supported by booked or racely cup-shaped c.)-minute wed-bearers. Albumen none. Herbs or shrubs, rarely climburg, ith opp< site leaves.
  - Pedalince.—Perfect stamens 4 in pairs, or rately 2 only. Overy composed of 2, rarely 3 or 4 carpels, but divided (at least after flowering) into twice as, make cells by spurious dissepiments. Ovules 2 or more, or rarely 1 only in each spurious cell (half-carpel). Fruit hard and indehiacent or capsular. Allowers note: Herbs with opposite leaves.
- 25. Lamianus.—Corolla usually 2-lipped, rarely almost regular or quite regular, hypogynous. Stamens fewer than corolla-lobes, rarely as many, unequal, usually 4 and didynamous, or 2. Ocury 2-4-celled, with a single or rarely 2 ocules in each cell. Style simple. Fruit an indehiscent 2-4-celled drupe or consisting of 2-4 nuts.
  - Verbenders.—Stamens 2 or 4, in pairs, or rarely equal and istimci'ous (in teak) with the corolla-lobes; anthers 2 celled. Overv not at all or scarcely lobed; the style terminal. Micropyle and radicle inferior. Trees, lattle, or term, commings scanded. Leaves opposite or rarely alternate.

Labinte.—Stamens 2 or 4, in pairs; authors 2 sociled or 1-celled hypothesis or by confluence. Overy deeply lead I the style marry basel between the lobes. Micropyle and radicle interior. Herbs or shrules, with opposite leaven.

## SUB-CLASS THE MONOCHLAMYDE PE

Perianth really or apparently simple, the lobes or segments all ealycine or herbaceous, or all petal-like or scarious, or entirely wanting.

- 26. Chistoponians. Flowers often hermaphrodite. Perianth green or coloured, acually regular; tube chart or none; the acquirent imbricate in the bad. Omargust 1 or rarely several carpets, with one or rarely 2 or more basal ocules in each call. Embryo usually cuited or carred.
  - Nyetagians.—Lower portion of the perianth persistent and enclosing the overy and fruit, the upper portion deciduous and withering. Stamons inserted on the torus. Overy 1-celled with a single ovule and a single style. Trees, shrubs, or herbs, with usually opposite leaves. Stipules none.
  - Phytologeners.—Perianth green or petaloid, the tube short or number of stamens hypogynous or nearly so. Ovary of several free or country bounded carpels. Embryo often curved or coiled. Albumen mealy or none.
- 27.; L >,... usually regular. Overy superfor (inferjor in Gyrocorpis), 1-celled, with a solitary scale; stigma L. Albamen pregut or none. Embryo straight.
  - Afgricticaese. Flowers dioccious. Perianthibles in a single series, valuate in bad. Stantens united in a central column. Carpet solitare. Effiliary very small, at the bias of a raminate ellermen. Trees or rarely shrubs, with alternate leaves.
  - Laurineer Plowers hermaphrodite. Perianth-segments usually in 2 rows. Stamens opposite the perianth-segments; author-cells opening in decisions valves. Carpel solitary. Fruit succulent. Albumen none. Raticle superior. Trees or shrubs, with alternate or rarely opposite leaves or (in Cusenta) a leafless parasitic twiner.
- 28. Dapunalis. Flowers usually bermaphrodite. Perianth green or ectoured, regular or irregular, often tabular. Ovary 1-rarely 2-celled superior, with usually a solitary pendulous or almost erect onde in each cell; stigma 1. Albumen nose, varely county. Embryo straight.
  - Elacagraces.—Flowers hermaphredite. Perianth 2- or 4-lobed, contracted beyond the otherwise free ovary. Style 1; ovale 1, erect. Albumon fleshy. Trees or shrule, often scandent, and covered with silvery or rusty
  - Thymelapaces.—Flowers hermaphrodite. Perianth-lobes imbricate. Stamens as many or twice as many, inserted in the tube. Ovary 1- or 2-celled, with a solitary positions ovule in each cell. Style 1 or 2. Albumen opposite leaves.

- Protection Flawers hermaphrodite; perlanth-segment 4, valuate Sinment opposite the perianth-segments and insured on them. Carpel solitary Albumen noun. Radicle inferior. Trees or alrubs, with alternate or know opposite leaves.
- 29. Sakranarn. Flowers hermaphrodite on diclinous. Perianth usually conspicuous, volumed, polymorphuse and valente. Openy I to many colled, with I to many orales in early cell. The original menalty reduced to a maked usedous. Fruit a drupe to herey, nevally 1 weeked.
  - Lorenthineer. Flowers bermaphrodite. Perianth often beightly coloured, of 4 to 6 or rarely more valvate segments. Stamens as many as perianthe segments and opposite find miniate to the same. Carpel solitary, with a single arcot or suppended ovuls. Alleman green, findly. Parasitical subrols.
  - Santataces.—Flowers harmsphrodite. Periouth wholly or partially suprior, the lobes valvater Stamens opposite the lobes. Overy 1-celled, with 1 to 5 ovules suspended from a central placents. Albumen fi by-Trees, shrules or borbs, of ten parasitio, with alternate or opposite leaves.
- 20. Eventoum star. Flowers uniscreal or rarely hermaphrodite. Perinath various or none. Overs superior, 2: to many-celled, with 1 to numerous pendulous ocules in each cell. Fruit often copsular, rarely a berry or drupe.
  - Employabilities. Flowers uniserval. Perianth calvx-like or often consisting of true corolla and calvx. Ocary of 3, rarely 2 or more than 3, united carpola, with 1 or 2 suspended orules, and esually a parating into coord. Social singular albuminous. Trees, shrubs, or herbs, with albuminous or opposite leaves.
- 31. Unreales Flowers uniscreal or hermaphrodite. Periouth green, umally regular, revely none. Stawens opposite the periouth-lobes or sepals. Ovary superior, 1-or rarely 2-celled, with a solitary occile in each cell; stigmas 1 or 2; micropyle always superior. Fruit usually an achieve or sumare. Albamen present or not. Embryo straight.
  - Uelicocco.—Flowers unisexual, the males small and green. Stamens opposite, the periouth-segments. Overy superjor, free or connate, with I (mody 2) evules. Fruit various, I seeded. Seeds albuminous. Trees, shruls, or herbs, with insually alternate leaves. Stipules present.
- 32. Quantities.—Flowers unisatival, the maler in cathins, the females solitory or in spikes. Perianth green, that of the males lobed or reduced to a scale, that of the females minute, 2%-labed or toothed. Overy inferior, 3.6-celled, with a solitory, wreet, ur 1 or more pendulous onnies in each cell. Fruit 1-resided. Albumus none:
  - Juglanden. Perianth of unde flowers a scale or bract, that of the females 2-4-touthed. Ovary 1-scaled, with a solitary erect ovule. Fruit a drups, with a 2-valved endocarp. Trees, with pinnate leaves. Stipules presents
  - Capalifera. Perianth of male flowers unsqually lobed, that of the females followed. Overy 2-4-celled. Fruit consisting of 1-3 1-seeded note in an involucie or cap. Trees or shrubs, with simple alternate leaves. Stipules present.
- 33. AMBSTALES.—Flowers unisexual, in catkins, conex, or heads. Perianth name or calgx-like, in consisting of 1 or more bristles, bracts, bractlets, or scales. Ovary apperior, 1-2 welled. Albamen name.

- are touthed periampolimb. 2- or more well-d. Penit 1-rolls. 1- rarely few-steded. Allocases uone, Souds maked. Trees, with all mate leaves
- Substinct. Ployers discribus, in catkins. Parjanth none or radioentrics. Overy free, Lealled, ornies indefinite, bas I or periotal. Socie with a
- Cornerrance Florers monoccions, in spakers Perianth in male flowers 2. Phyllons, in females none Stamon I. Overy 1-celled with I or Bovules : - tyles 2. Comes woody, the wordy bracts valvately opening. Carvopals wingers. Leaflest trees, with joint of branchlets furnished with toothed

DIVISION 2. GIMNOSPERMS. Ovules naked, without ovary or stigma. Seeds naked. Cotyledons sometimes several. To this division belong the conifers, Cyonds (unseless) and Gnotum (ptuce)-

- Guetdeec. Stamens in the males, ovules in the females, enclosed in an ovoid or tubular brack. Shrubs, or rarely little trees, usually samilent, with
- not jointed stem and simple aften scale-like or postly-shaped leaves.
- Cycuderes Anthers made rous on the under surface of a des arranged in a come, evuler Icon esperate sechned fronds. Small fart robust trees, often-

# Chass IL MONOCOTYLEDON'S OF ENDOGENS.

Stem, when woody, uniformly consisting of bundles of fibres pregularly imbedded in cellular tissue with a firmly otherent back on the outside. Embryo with one undivided cotyledon, the young stom being developed from a Sheath-like cavity on one side. ral parts usually 3-mepous, the calve and corolla, if present, usually almost conform in structure, forming often a 6-parted permuth. Leaves usually (except in Scitaminee, Diecovidea, Smilaz, and some Aroiden) simply parallel-veined. Of Burnese trees belong to this chas the palms, serew-pines, Drucacan, and bamboos; some people also call the plantain a tree.

of Ovary is factor. Periouth usually distinct, in 2 series, coloured.

- 1. Association. Flowers usually kermaphrodite and very irregular. Perianth of 5-6 requests. Samens 6, 1 or 5 anther-bearing, ida rest petatoid or observer, or all Ofertile. Overy usually 3-celled. Fruit
  - Manager Planers irregulare Perianth of Cargacenta, petaloid, in 2 dis-Stangers b, or usually only 5; anthors 2-celled. Seeds albuminous in U

- \* A Charge superior. Geory syncarpaux (congrurely apocurpous in a
- 2. Palmalus Flowers usually universal but a branched or simple spadis.

  Periodic of a coriaceous regularies in two rows. Stamens 0, rawely mars or fewer, hypograpus or periograms. Ocary 3-rawely leaded, or of 3 separate rampole, with 1 or rawely 2 orules in such cell; styles short, free, or compute. Fruit various, never capsular, 1-3-realed. Scale large. Embreo minute, sunk is a pit of the horny or fleshy albuman.
  - Patrice. Flowers more or less perient, with or without bracts, seated on a branched rarely simple spadic protected by I or more spathes. Perianth of 6 segments, of in very rigid or conscious; the inner segments of an corolla-like, inhalicate by ralente in had. Overy usually of 3 carpels, either completely semarpons, or more or less spacerpoets. Overes solitary, or by 2 in each carpel disnaily greet. Alternet borny. Simple stammed in standards trees, often very leftly, or elimberty the leaves usually pinnate or flabellate, plained, parallels-remote.
- 3. Analys.—Flowers herwaphrodite or uniserval, arranged in a spadle or spike, with or without a spathe, or sunk in pits of a minute scale-like frond. Perianth of distinct segments, white or green or of minute scales, or some. Fruit a drupe or herry with 1 to many reads. Albument presents.
  - Pandanacea:—Flowers usually usleed, numerous, the make in branched, the females often in simple, spadices furnished with many spathes at the base. Overy Levilled, with a solitary or rarely several exect or numerous ovules along parietal placentes. Albuman fleeby. Trees or alrubs, sometimes climbing, with humar often spiny-bond red leaves arranged sometimes or distichantly, or rarely (in Cyclanthea) the leaves flabellate. Drupes forming a syncarp.
- 4. Latitums.—Elowers hermaphrodite, very variety universal, inflorences various, Parinath of 6 (very variety 4), almost conform segments, or monopolatous and 6-loked, righter, neually all colonied and petal-liked Enlays impersed in a copious albumen.
  - Lillacer Persenth of 6 segments, all the segments petalogic, regular. Starmen 6; authors turned inwards. Styles consolidated. Ovary 3-celled. Albumen fleshy. Rarely trees or shrule, usually interous or simply-rooted boths with parallel-verned leaves.
- 6. General Elouers in the axis of scale superanged in spikelets. Periods mane, or of minute scales, hairs, we bristles. Stamens 1-3, surely 6 or more. Genry I colled, with a simple ocule. Fruit a correspond. Albemon fleshy or westly Embryo immersed or not. Granes or grandike harbs, revely arborrous.
  - Grammer.—Perlanth none, or of 1-31 minute scales. Anthers versatile-Embryo at the side of the base of the mealy allaumen. Annual or people nial grammer, rarely (in buildoos) subaliferous ice or shruks, with parallels nerved leaves. Calms joint d and needed. Sheaths of the leaves usually split to the base. Each flower usually into accordary bract (pales) within the giume.

# B. SPORE-BEARING PLANTS or CRYPTOG IMS.

Flants bearing no real flawers,—that is, neither stamens, nor pistile, nor true seeds; the frustilication consisting of minute, often microscopic cells, called spores, variously enclosed in sporescores. A few tree-ferns are the only trees in this class.

1. Finitaries. — Plants with both collular and grandler time. Ambiridio, or archegonia, or both, far a from a peothaline that is developed from the spore on its germination.

Filiers.—Fractification of very minute expendes (operangia), fail of interestinglic spaces situated on the ouder surface or along the margins of the frend, or on separate branches of the frend; carefr of larger cappales which are more or less confinent on the under surface of the frend or plants, sometimes furnished with a spart trank, or trees. Vernation usually circinnate.

### A. PHANEROGAMIC PLANTS.

#### ieOTXLEDOM

#### TEANUNCULACEE.

Flowers hermaphrodite, regular, or sometimes irregular and sparred. Sepals 3 to many (usually 5), often petaloid, deciduous, rarely altagether wanting. Stamens indefinite; authors admats, opening by lateral slits; filaments subulate. Carpels lesseded, or many-seeded follicles, numerous or few, free, on a torus which sometimes elongates. Arillus none. Embryo small, in a fically alimenta. Horbs or shrubs, with opposite or alternate leaves. Stipules none.

Many of the herbaceous species possess acrid, caustic, and poissonal properties. A sort of bikh or bish, a virulent poisen, is obtained from a species of Aconifam in the hills north of Ava. About 11 or 12 species of Rannaculacea are recorded from Burma.

No petals ; buyes without toralrils Petals torete; the public tendril bearing Clemetia.

#### CLEMATIS, L.

No petals, or if any, these gradually pass into stamens. Leaves without tendrils. Woody climbers, all inhabiting remote hilly parts of Burma, and therefore farely stem by the forester. The stems white fresh are used often for ropes and are very strong.

\* Achere shaple healed without feethers total : flower large. C. contains

\* Achere transaling in a feathery tail.

X Leaves simple : all parts glabrous

XX Leaves compagnit.

C. Authors transmitting in a subulate appendage

C. Ardense/ellis

OO Authors bland, remains it mantes

† Flatificate glabrous;

Leaflets servete, glabrous, shiring:

C. Goerinata,

C. Goerinata,

C. Hothire.

† Filaments bully (at hims towards the base).

† Filaments bully (at hims towards the base).

Leaflets shiring glabrous; those would be based.

Leaflets tomandage; though simple

\* Achenes simply beaked, without plumese tail.

1. C. cadmia, Ham.; H.L. Ind. Fl. i. 2. A climbed with biand tarn national leaves; leaflets svate, entire, acuminate to blant, assuilly glabrous, about 1-2 m. long; flowers rather large, bluishwhite, solitary, on long exillary, pedancles 2-bracted at about their middle; stamens much shorter than the sepals; the lilaments very short, flat, glabrous; achenes large, compressed, comewhat silky, terminating in a short straight beak.

# \* \* Acheses terminating in a plumor tail.

2: C. smilacifelia, Wall ; H.f. Ind. Fl. i. 3 .- A woody climber with furrowed branches; ligves large, 5-10 im long, simple, broudly ovate, assuminate, usually cordate at base, glabrous, the upper ones gradually smaller; flowers rather large, like, in loose clougate punicles; sepals 4 or 5, oblong, acute, spreadrang, shortly fomentose outside; stamons gradually smaller and marrower towards the centre, the outermost shorter-than the sepals ; Mainents long, broadly linear, glabrous ; anthers blunt; nonence obliquely ovate, compressed, comowhat hairy, soon glab-Han -Ava; Tenne rim

4 3. C. hedysarifolia, DC.; H.f. Ind. Fl. i. 4.—A large glabrous woody climber with furrowed branches; leaves ternati- or pinnariscet; leallets ovate, acuminate, net-veined, almost cormerous, coarsely toothed or entire; flowers rather small, in loose compound panieles; sepals of aval, mucronate, densely tomentose outside; filoments flattened, glabrous, authors terminated by a subulate appendage; achieves obliquely obling, compressed, somewhat pub-

4. C. Gouriana, Roxb.; H.F. Ind: Fl. i. 4.-A large climber: with furrowed trinches and planatisact or twine fernate leaves; leaders ovate or obling-lanceolate, usually irregularly, toothed, but often also quite entire, acuminate, glabrous, or more or less downy beneath; flowers rather small, white, in compound panicles; sepals revolute, oval, tomentose outside; anthers oblong, blunt; filaments flattened, glabrous; achenes small, tawny pilose.

5 C. subumbellata, Kz.-A woody climber with furrowed branches, all parts densely tomentose; leaves pinnatisect; leaflets on short peticlules, ovate, mucronate, 11-2 in. long, entire, coriaccous, especially beneath densely greyish or towny tomentose; flowers small, forming a spurious umbel on the extreme branchings.

of the tor entose short rigid paniele; sepals 4, evale, blumt, densely tomentose will aments short, plabrons; anthers blumt.

Hall - Karrange country, Martaban.

6. C. Hothae, Kz.—A scandent shrub, all parts glabrous; leaves ternatisect, on a 1-2½ in. long petiole; leaders ovate-oblong to oblong, on curved petiolales \$-\$ in. long, rounded at the base, neuminate; quite entire, thin corinecaus, 1½-3 in. long, glabrous; flowers rather small, on slightly pubescent, slender, \$-\$ in. long pedicels, forming brachiate axillary panieles collected into larger ones at the end of the branchiets; sepals nearly \$\frac{1}{2}\$ an in. long, grey ish tomentose on the borders, nearte; trainents perfectly glabes rous, the anthers blant; carpels densely white-pilose.

Han .- In the hills east of the Kakhyen hills, Ava. -Fl. Aug.

7. C. acuminata, DC.; H.f. Ind. Fl. i. b.—A glabrous large woody elimber with furrowed branches and ternatisect (or rarely 1-foliable) leaves; leaflets slightly corinecous, S-I in. long., evate to evate-lanceolate, acuminate, rounded at base, cremite-toothed, net-veined, shining above; flowers of the Burmese plant larger than these of the normal form and remarkably like these of C. comata, blue, in loose slender panieles; sepals 4, creek, oblong, rather nemte, glabrous, somewhat puberulous on the margins; filaments long, pilose; andhers short, blunt; schemes ovate, rather small, shortly pilose.

H co. In the damp hill-forests of Martalan, cost of Tounghoo, at 3,000 to 3,000 in elevation; Ava. Kakhyen hills. Fr. - March.

8. C. Buchananiana, DC,; var. regosa, H. S. & Th. Ind. Fl. i. 6.—A large grayish tomentose woody climber, with pinnatisect densely tomentose leaves; leaflers 2 to 3 in. long, broadly ovate, cordate at base, shortly acuminate, lobed and coarsely toothed, the nerves prominent and strong; flowers rather-large, cream-coloured, in lax panicles; sepals linear-oblong, almost blunt, densely tomentose outside; filaments long, silvy pilose; anthers blunt; achenes ovate, pubescent.

Han - Martaban billio

#### NARAVELIA, DC.

Patala terete, abruptly separated from the stamons. Leaves 2-foliolate, the patiole tendril-hearing.—Woody climbers of the tropical plains.

Leaves tomenione or pulsacous is denti-

N. tanvifolia

1. N. Zeylanica, DC., H.c. Ind. Fl. i. 7.—Surgaryii.—A wrody climber; leathers more or less wrate, shortly accuminate, usually densely pubescent or tomentese beneath; ifswers miner small, yellowish, in lax panieles usually langur than the have; petabelinear-spathulate; achones spirally twisted with a long pilose toil.

Hand-Pegu, frequent in the mixed forests, especially in the lower ones along thoungs and also in hedges around villagus, dong also Ava, and probably all over the country. Fl. R.S.; Fr. C. S.-L.

2. N. laurifolia, Wail; H.f. Ind. Fl. 1. 7.—A glabrous large woody evergreen elimber; leaflets oblong, neuminate, coriaceous; flowers cream-sceloured, rather small, in poor particles, shorter than the leaves; petals clongate; club-shaped; achienes spirally twisted with a long pilose tail.

Hag. - Mariaban down to Tepasseries, in the tropical forms not unfrequent.

### DILLENIACE E.

Sepals usually 5 (rarely 4 or 6), persistent, imbricate in nesteration, Petals 5 or rarely fewer, decidnens. Stamens indemnife rarely definite, usually free, rarely variously commate at base; anthors admite, debiseing by lateral slits or by terminal proses Gynoceium free, consisting of 1 or many distinct or coherent earspels; evules softeny or many in each carpely; styles distinct, terminated by a simple stigma. Hips carpels either capsule-like and opening along the edge at the top, or succellent and indehiseent, rarely crustnesses. Seeds solitary or several, with an arillus. Embryo very small, at the base of a fleshy albumen.

Most species of this family possess astringent proporties. The very scabrons leaves of some are used for polishing. The fraits of Dillenia, unveloped in the enlarged fleshy calys, are enter raw or in curries, etc. Dillenia alone contains trees of some importance to the forester, the others are climbers or shrubs. About 11 species are known to grow in Burgo.

\* Filamentemore prite : diluted at the apail. Climbers or should. Corpele solitary. Orules 383, basillar Carnele 345. Orules taken, in 2 acries

Arillies manting or pulpy

# · DILLENIA, L.

Sepale and petals 5, spreading. Stanops almost free; anthers opening by slits. Carpels 5-20, adhering to the axis and unified

order many, in 2 rows. Fruit infishistent, almost berry-like, a many celled, enclosed by the enlarged fleshy colys. Seeds in helded in pulp or pulpless, without acilius.—Trees, with large parallel-nerved leaves. Flowers showy, white or yellow, solitary, or in fascicles or lax panieles.

\* Seeds along the margine holicy. Flowers very large, while. D. Indien.

A Caly tomenthe or palescent.

Pedanoles very long, straight; styles 12; pedales long Pedanoles short and thick, midding; styles 10; pedales long Pedanoles very long and slender; styles 8; pedales only 1-2 lin.

O O Petelalise than I in long; stowers faceled.

Calyr and pedanteles densely (coentoes); Myles 5:7

A Calyr and poduncles perfectly clabrous or prainter;

Bowers Lancielesk

Polimicles hearted
Polimicles without bracts

\* Seeds along the margins hairy. Flowers very large, while.

1. D. Indica, L.; H. f. Ind. Fl. i. 36; Brand. For, Fl. 1.—(D. speciesa, Thbg.; Bodd. Sylv. Madr. t. 193).—Tha-pyon.—An evergreen tree, (30—50 ± 15—20 ± 3—3), the young shoots sifichairy; back reddish, about 2 lim thick, with papery smooth skin; cut reddish; leaves 8 to 10 in. long or longer, oblong to oblong-lanceolate, on a slender pubescent patiols I-11 in. long, neute, sharply serrate, almost chartaceous, slightly appressed-pubescent on the nerves beneath, glabrescent; Bowler solitary, very large, about 5 to 6 in. in diameter, pure white, on 2 to 8 in. long pubescent pedunoles, arising solitary from the axis of the upper leaves; sepals roundate; petula obovate-oblong; inner series of stamens larger and longer than the outer ones; stigmas about 20, linear, recurved, spreading; carpels as many, surrounded by the enlarged fleshy cally of the size of a large apple.

Han - Weistle applications forests along chouses, especially from Martalan down to Temperine, rather rare in the Pegu-Yemah, up to 1,000 feet elevation. Pl. R. S.; Fr. C. S. - s. - SS. - SiS. Metana.

Rupianus - Wood hard, brown, used occasionally for house-building. W. ==

\* \* Seeds smooth, Florers yellow.

2. D. pulcherrima, Kz.; H. f. Ind. Fl. i. 37.—Byon.—A tree. (30-10 = 5-10 + 5-0), shedding leaves during HS., the shoots appressed sill hater; back smoothish, lamellate, ash-grey if whitiship leaves elliptical to broadly observate, on an inclong or somewhat longer petiole, usually rounded at base, almost blunt, coarsely repaid-

toothed alightly pulsescent while young, soon turning into glabrous and glossy, corinecous; flowers about 4 in in signetar or
larger, yellow, solitary, on a 11 to 2 inclong, straight, grayish,
pulsescent pedanele arising interally below the leaf-bade at the and
of the former year's branchlets; petals about 2 inclong, observe,
narrowed in a broad base; sepals ciliate, appressed, silky, pubercent;
styles and carpels about 12; ripe carpels enclosed in the enlarged
fleshy globular calyx of an orange-yellow colour, about 13 in, in
diameter.

Han.—In the open forests, chiefly in the Eng and low forests, frequent in Proton, but more forming in Pegu and Martaban, up to 1,000 ft. elevation; in the Sitting some of parting also in low exvangals forests on shallow allowing probably noting on gravelly or laterite strate. Fl. H.S.; Fr. Begin of R.S. 1, S.S.— Co.S. Lift App.

REMARKS.—Word hard and strong, used for rice-mills. W. 131 = 4.9 pd. The trunk remains usually law and grouked.

3. D. aurea, Sm.; H. f. Ind. Fl. i. 37; Brand. For Fl. 2.—
A tro. (50—60 + 10—25 + 5—6), shedding leaves during HS., the young shoots appressed-pubescent; leaves obsvate to elliptically obsvate, on a strong petiole, 5 to 6 lin. long, blunt or hearly so, somewhat decurrent at the conente base; while young pubescent; especially along the nerves beneath, soon quite glabrous and glossy, corraceous; flowers solitary, about 3. to 4 in, in diameter, vellow, on short 5.8 lin. long, thick, slightly pubescent and nodding pedancles arising from the ends of the previous year's branches; petals 3 in; long, almost coundate or elliptical; sepals pubescent; stigman to long, almost coundate or elliptical; sepals pubescent; stigman coloured pubescent calva of 1½ to 2 in, in diameter.

Han. - Drive hill forests, frequent in Martideas and Tanasserim, at elevations from 2,000 to 3,000 fact. - Fl. H. S.; Fr. Beginning of R. S. - L. S. . - Moton.

4. D. pilosa, Roxb.—A tree (80—60 + 40—50 + 8—9), shedding leaves during HS., the shoots approxed silichairy; back thin, smooth, greyish; leaves about a foot long, oblong-langeolate, euneately narrowed towards the rounded base; while young sessile with a leafy decarrent base and almost stemclasping; when full grown on a very thick petiole about 2 to 3 lin. long, allebely nepand-toothed, acute or almost blunt, glabrous and glossy above, pilose along the nerves beneath or glabrascent; flowers about 2 lin. In diameter, yellow, solitary, on a slender, pubescent peduncle one older branches; sepals silky, pubescent, oilints; petals oblong, about 1½ in, long, inner series of stamens twice as long is the orange-coloured or yellow globular only af about one in, in diameter.

Hane— of many prest in the upper mile is forestated the Audaman Islands.— Fig. 11. S., 12. Bern of R. S. -1.—88. 38.8.

Remark - Wood uniformly groyish, rather cine-grained, rather concelly librous and know. We be useful for house-hallding.

A tree (60-70 + 30-35 + 6-8), leadess during HS., all parts more or less pubercent; leaves obovate-oblong to elliptical, on slender petioles about 1½ in. long pubercent, shortly acuminate or acute, repand-toothed, chartaceous, scabrous above, shortly and densely pubercent beneath, about 8-10 in. long; flowers rather small, vellow, pubercent beneath, about 8-10 in. long; flowers rather small, vellow, petiols along the branches; sepals densely pubercent, 1- or 2-breeted peduncles, arising by 2 to 4 from very short wart-like branchiers along the branches; sepals densely pubercent; petals oblong, about 8 to 10 lin. long, on long slender claws; styles 5-7, as long as the carpels; fruits globular, orange-celoured, shortly pubercent, the size of a walnut:

Han.—In the mixed forests, especially the upper ones; frequent in Pogu. Martaban, and Temasserim, up to 2,000 ft. elevation.—Ft. H. S.; Fr. Beginning of R. S.—L.—SS.—All. SiS. Motam.

6. D. scabrella, Roxb.; H.f. Ind. Fl. i. 38.—A tree (40—50 4 10—25.4 5—4), shedding leaves in the HS., all softer parts shortly pube scent; bark grey, rather smooth; leaves oblong to obovate-oblong, up to a feet long, on a slender about one in long pubescent petiale, nente on both ends, slightly repand-toothed, scabrous above, densely roughish pubescent beneath; flowers about 1½ in across, yellow, on I to 2 in long, glabrous 2- to 3-bracted peduneles, arising usually by 3 to 4 or rarely more from the wart-like reduced branchlets along the branches; sapals about 1½ to 1 in long, quite glabrous; petals obovate, nearly one in long, narrowed at base; inner series of stamens twice as long as the outer ones; styles and earpels 5-7; fruits globular, orange-coloured, smooth, the size of a bullet.

Han .- Chittingong .- Fl. H. S.; Fr. Bogin of R. S.

Rewards - Wood uniformly brown, close grained, rather heavy. A good wood, takes fine bolish.

7. D. pentagyna, Roxb.; H.f. Ind. Fl. i. 38.—Beid. Sylv. Madr. t. 101; Brand. For. Fl. 20.—Zeny-byon.—A free (60.—70 + 25-35 + 6-8), leaders during HS., the shoots appressed silkhairy; bark rather thick, groyish, irregularly breaking up into small pieces; leaves of the young trees up to 4 ft. long and broadly decurrent on the short petioles, the full-grown ones usually f it. long, on a very thick petiole 24 to 3 in long, obovate-oblong to obovate lanceolate, marrowed at base, nonte or almost blant, repand-toothed, harshly corinecous, glabrous or slightly appressed, published along the nerves beneath; howers about 12 in, across, yellow,

on smooth, somewhat prainous, 2 to 1 in. long, maked perimetes mising in clusters of 3 to 9 from the reduced wart-like formehlets along the branches; sepals about 5 im. long, smooth; petals obevate, nurrowed towards the base, about 8 lin. long; carpels and styles 5fruits globular, the size of a cherry, smooth, orange-vellow-

Han - Mixed forests, especially the upper ones; frequent from Pegn and Martidan down to Tengestrin, op to 2,000 fr. devation. El H. S.; Fr. Prince

RESTARTS, -Wood rather heavy, fibrous, but classegrained and strong, in viable Used for leaves-posts in house-huilding. W.

### DELIMA, L.

Sepals 5. Petals 2 to 5. Filaments dilated at the upper end; outer cells much diverging. Carpel solitary, 2-3-ovuled, almost globose, narrowed in a subulate style. Ripe carpels folliels-like, cornaegous. Seed solitacy, with a cure-shaped toothed arithm. - Olimbers, with harsh leaves and small panieled flowers.

I. D. sarmantesa, L.; H.E. Ind. Fl. i. 31.—An evergreen, large, woody climber, with rough red-brown branches; leaves varying from oboxate to oblong-lanceolate, blunt or acute, 3 to 4 in. long, erenateserrate, very scalinous from scattered minute appressed stiff hairs; flowers small, white, in large axillary panicles at the end of the

Han - Enquent in the mixed forests all over Burma; from Chittagong and Pegu down to the Andamana; also Ava.—Fl. R. S.—s; L.—SS. — oz. S; S.

# TETRACERA

Sepale 4.6. Petals as many or cometimes fewer. Ellaments dilated at apex; anther-cells distinct or more or less diverging. Carpels 315, rarely fewer, many-ovuled, the ovules in rows. Ripo earpels folliele-like, corinerous, I-5-seeded. Arillus lacerate.—Climbers, with usually hersh leaves and small white panieled flowers.

I. T. Assa, DC. ; H.f. Ind. Fl. i. 31.—An evergreen shrubby climber, the young parts usually stiff-hairy; leaves oblong, acute at both ends, sorrate-tooth, 3 to 4 m. long, glabrous above, beneath, especially along the nerves, appressed-pilose; flowers rather small, white, in small poor panieles; sepals glabrous, ciliate; follieles

There is another new species of this genus (T. kygrophila) which, erswa abundantly in the swamp forests between the Brawaddi and the Lhein civer, but the flowers or fruits have not yet been

#### HAGNOLIACE E.

Sends and petals very decideous, arranged in whorls of the hyperynous. Stamens indefinite, hypogynous the filaments free or contacte; anthers basifix, the cells adnate, bursting longitudinally. Carpels indefinite, free, or partly cohering in our whorl or in several on an clongate torus; styles stigmatic on the inner face; ovules 2 or more, or those of the ventral suture anatropous or amphitrop. ons. Fruit composed of berry-or folliele-like, or rarely of woody indehiseent carpels, sometimes arranged in a cone. Seeds solitary or few, sometimes suspended from a long famicle; the testa single and crustaceous, or double, the outer fleshy. Albumen granular, fleshy and oily. Embryo minute.-Trees or shrubs, sometimes azomatic, with altermite simple leaves, with or without stipules. Flowers usually large, solitary, or clustered, axillary or terminal-

The species are rich in a bitter, aromatic, tonic principle, chiefly present in the bark of the root and stem. The following are the only species hitherto known from Burms; they are scarce in the forests, and, therefore, of comparatively little importance to the

& Stippier none. Periante double. Carpele in a stryle

Stipules complement, convolute, and strathing the govery fullage, decidents.

O transposable.
Carpels of fruit deliberent, decidents.
Carpels of fruit deliberent decidents.
Fruit carpels diliberent derially. Ornice B
Fruit carpels diliberent derially. Ornice Cormore

OO transposabled. Maynolin.

#### ILMGXUM, h.

Sepais 3-6. Petais 9 or more, in 3 or more series. Stamons indefinite; filaments thick; anthers adunte, introrse. Ovaries indefinite, in a single whorl, 1-ovuled; style subulate, recurved. Pollieles stellately spreading, burd, compressed. Seeds compressed. Albumen fleshy .- Evergreen aromatic trees or shrubs, with simple pellucid-dotted leaves had small solitary or fascioled flowers.

". h I:majun H. f. & Th. Ind. Ph. 1.40.—A shanb, 30 It. high? leaves obovate-oblogg or lanceolate, 4-6 in. long, on a 1 in. long petiole, sharply acuminate, corinecous, glabrous, shining above; flowers pink, on a 1-3 in. long pedicel, solitary or fascicled, almost terminal; "perionth segments" about 16; sepals and petals orbicuhar, ciliate, the inner petals broad-oval; filaments short, broader than the oblong anthers. (From Hocker's Indian Flora.)

Han,-Temssering, Thomasven range, at 5,500 ft. elevations

AJMA,

Sepals 3. Petals 8 or more, in 2 or more rows. indefinite, in many series; anthers linear, introrse. Ovaries sessile, indefinite, in spilies or heads, 2-ovuled; stigmas decurrent. Corpels woody, separating from the woody axis at the ventral suture. Seeds suspended from a long fimiele, the outer testa fleshy. Albumen oily .- Trees or shrubs, with simple leaves and convolutely stapuled lent-buds. Flowers large, terminal.

Leaves glabrous; fruits 4 to 6 in, long .

Leaves usually phose or downy beneath; fruits 2 in, long . . . T. Caldanian . T. Candollei

1. V. Rabaniana, H. f. & Th. Ind. Fl. i. 40.—An evergreen large tree;" let ves lanceolate, on an in. long petiole, 8-12 in, long, corinceous, glabrous; flowers very large, solitary, terminal; fruits large, 4-6 in. long, oval; carpels elongate, irregularly obovate, ob-Latedy beated. It in long by 11, road. Han .- Tensourin, Mergui.

2. T. Candollei, Bl. (T. mulabilis, Bl.; H. f. Ind. II. i. 40) .-An evergreen large shrub or tree, with brown branches; leaves oval or lanceolate, on a 1-2 in. long peticle, acute at base, 6-12 in. long, acaminate, coriaceous, glossy above; flowers large, white, solitary, terminal; sepals 3, broadly oval, 1-2 in. long; petals 6, pearly equal, obovate; stamens more than 3 times shorter than the pytals; carpels 9-12; fruits small, 2 in. long; ripe carpels tubereled, Hap, Tenasserim, from Moulmein southwards.

### MAGNOLIA

Sepuls 3. Petals 6-12, in 2 to 4 whorls. Anthers, linear. Carpels sessile, many, oblong-spicate, 2-ovaled. Ripe carpels coriaccount, persistent and opening dorsally by a longitudinal shit. Seeds suspended from a filiform famicle, the outer testa fleshy. Albumen oily.-Trees, with simple leaves and convolutely stipuled leaf-bods, a<sup>n</sup>gwers large, formingle

1. M. sphe-focarjia, Road. ; H. t. Ind. Fl. i. 41.—An evergreen. middling-sized tree, the young shoots almost greyish tomentows; leaves oblong, on a rather long petiole, narrowed towards the base, blant or nearly so, coriaccons, glabrous above, beneath minutely puberulous and glabrescent, the nerves very strong and prominent; flowers large, white, fragrant, solitary, on strong terminal greyish tomentose peduncles; petals oval, waved, fleshy; carpels densely impricate on a cylindrical 8 to 12 in. long conical axis, tubercled, terequaling in a wrinkled compressed beak of more than an in. in length.

HAU - Chittingong; Pegu - Fl. Apr.-May; Fr. C.S.

#### MANGLIEPIA, BL

Petals 6 or more in 2 or more rows. Assistas linear Carpuls sessile, many, forming an oval or obling cone, 5 cremores
ovaled. Ripe carpels almost woody, persistent, free; demissing
dorsally by a longitudinal slit. Seeds suspended from a fillering
funicle, the outer testa fleshy. Albumen c.—Trees, with simple
leaves and large terminal flowers.

1. M. insignis, Bl.; H. f. Ind. Fl. i. 12.—An evergreen large tree, the leaf-bads brownish villous; beaves lanceolate to oblong-lanceolate, petioled, acute or acuminate, 4-8 in. long, glabrous, glossy above; flowers large, fragrant, pale rese-coloured or white, solitary, on a smort and thick terminal pedancle; sepals oblong, blunt, 3 in long, reddish; petals 9, the inner ones gradually smaller; carpels purple, 3-6-seeded, cohering into an oblong 3-4 in. long almost solid fruit-cone.

HAB. - Pogu.

#### MICHELIA,

Sepals and petals usually conform, 9 or more, imbricate in 3 or more rows. Anthors linear. Carpels stalked, numerous, in spakes, with 8 or more ovules in each. Ripe carpels laxly spaked as the clongate torus, curiocous, persistent, dehiseing dorsally by a longitudinal slit. Seeds suspended from a filiform famile, the outer testa deshy. Albumen oily.—Trees, with simple leaves and rather large solitary axillary flowers.

1. M. champaca, L.; H. f. Ind. Fl. i. 48; Bedd, Sylv. Madr. 6; Beand. For. Fl. 3. t. 1.—Sugah.—An evargreen tree (30 4 8 4 24), the young shoots appressed greyish or lawive publicant; locate evate-labellate, acute at base, long petioled, 8-10 in. long, near minute, while young somewhat downy beneath, glossy above; flowers yellow or orange-coloured, fragrant, on a very short, thick, exillary pedancle; sepals and petals 15-20, 11 to 2 in. long, the outer ones cancateroblong, nomewhat neute, the inner ones linear olding, neuth; ripe carpels almost sessile, forming a lax 2 to 4 in. long carved spike.

Ham.—Evergreen tropical forests; rure in Martaban; also Tenasserim.—FL.\*
H. and R.S.; Fr. C.S. - SS. = Metam.

REMARKS - Wood mether heavy, the sapwood narrow, greyish, consely fibrom, the heartwood blackish-brown, strinte, close-grained, takes a line polish.

#### ANONACEÆ.

Flower 1-rarely 2-sexual. Sopals 3, free or connate, usually valvate in bad. Petals 6, hypogynous, in two rays; or the inner series wanting. Stargens numerous, rarely definite, hypogynous,

\*

closely packed on the torus; filaments short or wanting; anther minute, the cells extress or almost lateral, the connective often produced. Ovaries several or rurely solitary, free (in Algar connate) a styles short or none; ovules I or more in each call. Ripoenriched 1 or more on the torus, sessile or stalked, 1- or more-sealed usually bury-like and indehisorat. Seeds glossy, crustnessor or Alloumen dense, runmate, often divided almost to the axis into horizontal plates. Embryo small or minute, the cotyledons diverging .- Tress or shrubs, often scandent, with olternate simple and entire leaves. Stipules none.

An order comprising numerous Burmese species, all woody, but of comparatively little importance to the forester, the timber of most of the those being of inferior quality. The seeds of some species contain a highly acrid principle fatal to insects, on which necount natives use them powdered for occasionally washing their

hair. Several produce edible and delicious fruits. .

& Petale in 2 series, one or both imbricate in the build Strucca untur, closely pucked, the author-cells con-

\* \* Fetale valente or open in buil, spreading in flavor, flat or concurs at the base andy, the lance outer conform or couling. Steamer way, closely packed, the authorwill convealed by the overlapping connectives. Ounted

O Petals confirms at the concare base and covering the

Orarios 1-3, many-ovaled; poluncles put backed; trees. Orarios many, 2-synled; poluncles namally backed, marry work

O O Petits flat, spreading from the lane, Ovales 2—6, in a single row along the ventral enture. Shruiss . Unoses, busined or a business of the ventral enture. Shruiss . Unoses, X X Illps excepts followed like, debilishent . Polyant . O O G Inner tetals valvate, the tips incurved . Popose \* \* \* \* Petale valvate in Col., the neter over spreading t

the inner ones dischailer, concert, considering over the stamene and platif. Stamete many, closely packed, the author cells concessed by the overlapping connections. Occurs sufefficies

X Inner petals not classed. Shrules; funer petals smaller than the outer ones,

coos ; forcer petals much barner than the outer ones. . . . X X Innex possis chieved, usually counter than the outer

Press or shrober acades I or I, near the base of every .

. Gondolladhuann

\* \* \* \* Pole is referred in Suit. Wink and rigid, count. went, the two-comes constant, but emaller, carrily woulding, Stament untry closely parked, the authorizedle opinrealed by the produced connectives. Overier indifficite.

\* \*\* \* \* \* \* Programmente or releate in had. considered by the abschapping consisteers.

inner pictals largests; ovulor definite. Trees . . . . Trees ; tun r potats direct ; ovules indefinite Pennis abilitat equal ; ovules 4-8; trees luner petals shortests; cymles 2-4. Trees or shruls

O O Petals imbricate; almost equal; trees .

#### UVARIA, L.

Sepals 3, usually united at base, valvate in bud. Petals 6, imbricate in 2 rows, sometimes united at base. Stamens indefinite, the connective foliaceous or truncate-dilated, and produced beyond the anther-cells. Torus somewhat mised. Ovuries many, with numerous, rarely few or a single ovule in each. Berries differently shaped, many- or by abortion few- to I-seeded, - Soundant, rarely reat shrubs, with opposite leaves and usually conspicuous flowers.

\* Goveler usually solitary, rarely 2 or 3. Often erect chrubs. U. farrigines. \*\* Orules many, carely few. Sectional shrute.

a Plowers large co-middling sinch the connective tercommitting into a large almost lendy appointings.

Flowers collings : carpels torsentone; all parts should tomorden . U. pays ...

Plowers by 2 or 3 on a pectuacie; carpels intereste; all parts thereto. U. Aironda. Plowers by 2 or 3 on a pectuacie; carpels interested and stellately hispid-tomiculose; all parts minutely pelicroleus.

O Carpels apseid, or on a very abort stalk.

Polynches I- to Zellowared ; carpola tomontana

a \$3 Plowers minute; the econoletical runcate formly produced beyond the author-cell. Berries long stelland. U. microsofter.

1. U. purpurea, Bl.; H.f. Ind. Fl. i. 47 .- An evergreen large candent shrub, the softer parts covered with a dense, short, rustycoloured tomentum; leaves elliptically oblong, 5-10 in. long, on a very short, thick, tomentose petiole, narrowed at the cordate base, shortly acuminate, densely stellate-tomentose, turning roughists thick, rusty-tomentose pedunele hardly 6-8 lin, long, bearing 1 or 2 large rotundate bracis; calve rusty-tomentose; petals nearly, equal, broadly ovate, shortly tomentose; berries numerous, marrowed into a long stalk, elongate-oblong, cylindrical, slightly pointed, marked by 2 parallel prominent rils on the back, densely and shortly

Han Evergreen forgets; not ancommon in Martisban and Tenescrim -

m:

Han,—Bare in the tropical forests of the castern slopes of the Pegu

U. ptychocalyx, Miq.; H.f. Ind. Fl. i. 40.—Thu-bood-with a rusty-coloured scarvy tomentum; leaves oblong to obovate-oblong, 6-8 in; long, on a very short, thick, tomentose petiole, rounded or slightly cordate at base, corinecous, shortly paleculous on both sides, glabrescent beneath; flowers several together on a short, thick, one-bracted pedancle; sepals and petals densely tomentose from very short fascicled hairs; the former broad, acute, the latter oblong, scarre; carpels long-stalked, globular, or nearly so, tubercled-wrinkied and covered with a short tawny stallate-hispid tomentum, elevated-ribbed on the lacks.

Han. Not uncommon in the tropical forests of the southern alogs of the Popu Young down to Tenasserine, Moulmein.—Fl. R. S.; Fr. Dec. Jun. 4; 1.

4. U. macrophylla, Roxb.; H.f. Ind. 41. i. 49.—The-beofmany.—An evergreen large woody chimber, all softer parts shortly
tomentose; leaves oblong or elliptically oblong, about \$1 ft. long,
on a short, thick, tomentose petiole, shortly acudinate, rounded or
almost cordate at base, shortly stellate-tomentose, turning rounded or
above; flowers about 1½ in. across, purple, on about ½ in. long
tomentose bracted pedicele, arising several together from the short
tomentose leaf-opposite pedicele, arising several together from the short
tomentose leaf-opposite pedicele, acute, almost equal, shortly tomentose;
berries oblong to globular, deshy and sappy, alcant 1 to 2½ in. long,
on a very short, thick stalk or almost sessile, glabrous, yellow, then
blaish black.

HAR. - Prespect all over Borma from Chittagong and Ave down to Tenns-

ovapa-oblong, 1-7 in. long, narrowed at the rounded base, on a short almost glabrous petiols, acute or shortly acuminate, thin, corispose, slightly puberulous, especially along the nerves, glossy above, pale geneath; peduneles leaf-opposite, about \( \frac{1}{2} \) an in. long, pubes-

cent, usually 2-flowered, furnished with a lenty petioled decidous brack; flowers pale-vellow, hardly I an in across; sepale pubescent, united to the middle, pubescent; petals committing, puls cent, the inner ones almost sacente at base; berries oblongs obtase, almost sessile, It-I m. long, tomentose while young, after-

Han-Tenasserim-Fi May: Fr. Sept.

6. U. ferruginea, Ham. (Ellipeia ferruginea, H. f. & Ind. Fl. i. 52).—A low, arout shrub, Li to 3 ft. high, leafless in HS., all softer parts tawny tomentose; leaves oblong or obovate-oblong, 4-6 in. long, on a short, thick tomentose petiole, blunt or mucromate, or rarely acute, obtuse at base, coriaccous, softly tomentise, more or less glabrescent above, the nerves and net-veination strongly prominent beneath; flowers solitary, on a short, thick, rusty-tomentose leaf-opposed pedancle bracted at its middle; sepals and petals greyish velvety, the latter ovate-oblong; herries cylindercally obiong, about 5-6 lin. long, almost sessile, red, glabrous, containing 1 marely 2-3 cylindrical seeds.

Han .- Not on common by the Engrand low forests of the I reaward rose, and more especially in the Proine district; also Upper Temescrim, -Fl. Apr.; Fr. Jan. - Feb. -1. -88 = Lat., Arg.

XI. micrantha, H. f. & Th. Ind. Fl.s. 51. - An evergroun hirge wordy climber, the shoots rusty-tomentoso; leaves ovate-obling to oblong-lanceolate, very shortly petioled, about 3-5 in. long, a shortly and binitish or very long acummate, rounded at luse characterous or almost cornecions, glossy above, slightly pubescent along the nerves beneath; flowers harrily o lim; in dismoter, white; collitary, or by 2 or 3 on a bracted very short leaf-opposed or terminal side; petals almost rotundate, pubescent; carpels the size of a pea, oval or globular, on a very long stender stalk, glabrons, 1-1-seeded.

Ham - Hather frequent in tropical forests of the Andamans ; also Tennesering and Pegus - Fl. June - a: 1 - SS = petrophilous.

#### JYM'HOCALYX,

Petals 6, free, Sepals united in a cyathiform 3-toothed enlyx. valvate in 2 rows, concavo at base and couniving round the genitals, dattened upwards and open. Stamens numerous, the rollnective troncate dilated beyond the anther-cells. Torus depresent conteal, concave. Carpels solitary, with many ovules in a double. row along the ventral suture; stigma large, peltate. Berry oxold, large. Small tress, with plabrons leaves and solitary or clustered

C. Martabanicus, H. f. & Th. Ind. Fl. i. 58 .- An eyergroom from (80-10 + 8-20 + 2-3), all parts glabions; back dark brown, rather smooth, I to 2 lin, thick; cut dry, white; leaves oblong, 7-10 inc long, neute at base, abruptly and shortly assuminate, rather tong-perioled, corinceous, glossy, conspicuously and laxly networned; flowers about 2 in. in diameter, on very short, thick, tomerfore positively arising by 2 or 8 from the branches opposite the leaves calve and the lanesolate petals densely tomentose; berries solitary, large, about 24-8 in. long, elliptically oblong, torose, glabring,

Han "- Eather frequent in the tropical forests from Mariaban down tos-

Residue - Wood white, fibrous, but rather close-genined, periabable.

### AETA .S? It. i

Senals 3, valvate in bud. Petals 6, valvate in 2 rows, comenve at base, conniving round the genitals, the flat or terete limb move or less spreadings. Stamons numerous, the connective trubeate-dilated beyond the auther-cells. Torus plano-convex. Ovaries numerous, with 2 erect ovules in each ; the style ovate or linear-ordeng. Berries variously shaped. Scandent, rarely erect shrubs, the pedanoles usually indurated and hooked; flowers solitary or clustered, usually

× Polate of large innecessate, neutrally secretary at hore; the

Young parts resty-tementous pleases status coriners, glabrons;

petals densely transplome affect it in long.

Quite mishes at hower than, corinerous a points resely 2 in long,
glabrons de puberaleus; fruits quite stations and glossy. As of organisments.

CO Plusters arising directly from the lateral lensels.

A Someoner.

Astolic poets all obstructs a small erect should.

XX Petals marrow, elemente-linear.

Il Betal limb terrie pr friquetrans, thesis, encolate or linear.

Petals triquetroos; branchiets and under turings of leaves pubes-A Karaii

1. A. crassifolius, H. I. & Th. Ind. Fl. i. 54 .- An evergreen large wordy climber, the shoots and younger page rusty-tementose; leaves oblong or elliptically oblong, about \$ ft. long, obtuse or scute. at lase, on a rather short, thick petiole; spiculate, firmly corneceous, glabrous, while young appressedly pubescent along the midrib beneath, glossy above; peduncles houked, compressed, rusty velvety, vusty pubescent pedicels; repuls oblongshuccolate, blimtish, donedy rusty pubescent outside; petals oblong-lanceolate, somewhat narmoved at base, blantish, corincours, densely tawny publicant, the outer ones larger, 11 in, long by 4 broad, the isner ones somewhat parrower.

- Man Tenar cina
- buff-scandent shrub, all parts glabrous: leaves oblong or oblong; lanceolate, 8-4c in. long, acute at base, bluntish acumunate or almost apiculate, thin coriacoous, quite glabrous; flowers rather large, greenish, turning vellow and fragrant, on thick nearly un inlong glabrous pedicels, arising solitary or by pairs from the hookedralmost terete glabrous pedanele; sepals glabrous; petals oblong-lanceolate, rather blunt, coriaceous, somewhat narrowed at the concave base, nearly 2 in, long when full-grown; glabrous or paterulous outside at the base, all conform, or the 3 inner ones somewhat smaller; berries as large as a plum, numerous, unequally oblong, narrowed at base and almost sessile, glossy, when ripe yellow, apiculate.

Han .- Tennesorim banks of rivers, as Attaran, &c. ; Ava, Mandalay (cult. f) .- Fir H. & R. S. ; Fr. C. S.

3. A. Siamensis, Miq.—An evergreen large scandent shrub, the younger parts rulous pubescent; leaves obversely oblong to oblong and obovate-oblong, on a rulous pubescent petiole about 14-24 lim. long, usually rather pente at the base, bluntish apiculate or blunt, 6-24 in. long, charinecous, soon glabrescent above, beneath shortly tawny pubescent; flowers of the chape and size of A. odorofizmans, solitary on the booked puberplans pedaneles of the length of the pubescent pedicels; sepals puberulous, triangular; petals about 1-3 in. long on both-sides, except made at the base, softly and shortly tomentose, narrowly elliptical, narrowed above the broader base, rather blunt; thick; carpels ellipsoid, the size of a large cherry, constructed into a very short stalk, while young pubescent.

Han - Adjoining Similer province of Kamboorov, -Fl. Fr. May.

4. A. Kurzii, H.f. & Th. Ind. Fl. i. 54.—A low, bushy, erect sheab, 2 to 3 ft. high, leadess during H.S., the aboots appressed towny pubescent; leaves obeyate, blant or spiculate, acute at base. S to a incloug, on r shor and thin periole, membranous, glabrons, appressed pubescent along the nerves beneath, laxly not-voiced between the prominent nerves; flowers solitary, rather large, yellowish, on a shortly hirsute about 6 to 8 lin. long pedicel, arising from a lateral book-like dilatation of the lateral branchlats; sepals reflexed, tawny pubescent; petals oblong lanceolate, usually with the margins revolute, keeled, rather blant, cornecous, puberulous, an in. long, the inner ones somewhat smaller; anthers red; berries unknown.

Hab. Not unfrequent to the Eng function the Irrawalds none and he foulty ughat, Martidian. Fr. Apr. 1-88, - Lat.

5. A. speciosus, Kz.; H.f. Ind. Pl. i. 55. An evergreen large wordy climber, the young shoots sprinkled with appressed hairs. leaves oblong or oblong-lanceolate, 6 to 7 in. long, on short glabious setioles, bluntish acuminate or apiculate, acute at base, thinly cornebooked and incurved, puterulous, usually lent-opposite, or nearly so, hearing several nearly 21 in long yellow fragrant flowers on about 2 lin. long tawny poberulous pedicels; sapals broadly cordate, rather blunt, slightly puberulous outside; petals clothed with a tawny tomentum intermixed with long, soft, silky hairs, think cormecous, nearly 21 in, long, linear, rather blunt; torus towns

Hans-In the tropical forests along Middle Straits, Andamana, FL May-

o. A. Burmanicus, A. DC.; H.f. Ind. Fl. i. 55. An evergreen large woody climber, the younger parts densely towny tomentose; leaves oblong or oblong-lanesolate, abruptly acumiunte or apiculate, rounded or obtuse at base, on a short pubescent petiole, 5-6 in. long, chartnecons, midrib above and under-surface rusty or grevish pubescent, more or less glabrescent; peduncles rather short compressed, hooked, and usually 2-eleft at apex, tawny puberclouss almost lear-opposite, usually 1-flowered; petals filiform-substitute;

Han Not unfrequent in the tropical forests of the custom slope of the Pan Youngh; also deep and Tenasserim from Monlinein down to Mergul. Fig.

7. A. suaveolens, Bl.; H.f. Ind. Fl. i. 55.—An evergreen large woody climber, the shoots puberalous; leaves elliptically oblong to obling-lancoolate, 4-5 in. long, at the sente or obtuse base usually narrowed into a tather short glabrous petiole, acuminate, coriaccous, glabrous or pubescent on the midrib beneath, shining above, the nerves and net-veination on both sides conspicuous; pedancles short, compressed and hooked, puberulous, several-flowered; flowers fragrant, small, yellow, on rather thicks about 4 to 5 lin. longpedicels; petals about 6 lin. long, broad and concave at base, with

# CANANGA, Rumph.

Sepals 3, valvate in bud. Petals 8, valvate in 2 rows, nearly qual, or the inner smaller. Stamens indefinite, closely packed, the

connective craft, acute. Torus slightly convex and somewhat concare in the Zoncie. Overlos meny, with numerous evales in prove at the narrow obline; stigma capitate. Berries stalked Seeds catherded in pulp.—A large tree, with rather large solitary or fascicled flowers.

1. C. odorata, H. C. & Th. Ind. Fl. i. 56.— Redopy top. —An ever-green large true, the shoots more or less apprecied greyish-pulsation; leaves ovate-obling, about 5 to 8 in. long, rather long-petioled, rounded at base, often somewhat oblique, acuminate, membranous, glabrous above, puberulous along the nerves beneath, soon quite glabrous; flowers pule-yellow, imgrant, on very long slender puberulous pedicels, arising by 4 to 6 or fewer from short or clongate pedicels, arising by 4 to 6 or fewer from short or clongate pedicels above the stars of the fallen leaves; sepals retundate, somewhat acute, greyish velvely; petals nearly 3 in. long, linear-lancolate, acuminate, greyish velvely; berries on more than an in. long stalks, oval or oboval, glabrous, about 4 in. long, black; seeds numerous, irregularly pitted.

Han - Timeserim, along the Salwson, Mariaban; also Ava (cult. ?)

#### C2ATHO&JEMMA, Griff.

Supple 8, commute. Potals 6, valvate in 2 rows, short, with fleshy base, the inner ones rather smaller. Torus But, with convex margin. Stamens many, linear; anthers, almost amirorse, the connective process obliquely incurved. Ovaring many; style-cytholicial, notohed; ovules many, in 2 series. Ripe carpets targid, many-surfied.

Laves observe-oblong er oblong-hucdolate, acuminate or apiculate, 1-8 in long, on a 4-1 in long petiole glabrons; flowers 1 in in diameter, forming brown-tomentose cymes; pluds tomentose, granulars; ovaries densely tomentose; carpole 1-1; in, long, oblong, glabrous, our a stoot stalk equally long.

Mann-Trop calcion that Four Troundant.

#### UNONA, L.

Sepala il, valvate. Petals 6, valvate in 2 rows, almost equal, or the inner ones smaller or wanting. Stamens numerous, closely packed, concate-1-gonous, the connective beyond the author-cells globular or truncate-dilated. Torus somewhat mised, flat or slightly concave. Ovaries numerous, with 2 or more evules in a single row; style evalue or oblong, rarely clongate. Borries usually stalked, often moniliform and clongate, rarely evoid and continuous.—Tress or should, with usually rather large, solitary flowers.

\* Petale in Electrica nor life as they constructed that

Decree glatinous, glaucous licurathy pedunch 1-2 in, long; petal

Leavest boundly glatter is and namidly pulposeent; podurally design

Leaves pale-releared and preservent along the nerves beneath the datafall and dented 1-1 in long; pends 2 to 3 in long, very narrow-linear. U. Recognitates 4-2 Onter points 2, large, the inner ones well approved.

Leaves white smalle, cordate at him., points nearly 3 in long. . D. Mary and date

\* Petals 6. Berries weekless-like constricted between the sector

1. U. Dunalii, Wall; H. f. Ind. El. i. 58,-A scandent shrub, the younger parts pubercent; leaves oblong to oblong-lanceolate, 3-de in. long, obtuse or rounded at base, on a 3 lin. long pubernlous periole, blunt or acuminate, glabrous or appressed publiceat beneath; podumele 1-11 (in fruit sometimes up to 1) incleng; axillary or terminal, bearing 1 to 3 scale-like bractlets below the middle; flowers pule-yellowish, sweet-scented; sepals brond, ovate, somewhat acute; petals almost glabrous, from a broad bur Bueenlate, the outer ones 14 in. long; berries on a strigons stalk 3 to 6 hp. long, glabrons or pulsescent, wrinkled, 1-3 jointed. Han - Chittagong in forests on the Specificond bills.

oblong-lanceolate, 4-6 in. long, on a 2-3 lin. long peticle, round ed or obtase at base, shortly and metally blautish apprairage, whiterous and glossy above, glaucescent beneath; flowers solitary, dirty greenith, turning yellow or pale-other coloured, on a very slender clonguting, from a broader base lanceolate, 2 in long or longer, blantish, eithairy or almost glabrons, the inner ones parrower and usually also a little shorter; berries 6-1-jointed; on a 2 to 10 lin. long stalk, greenish-purple, minutely wrinkled, the joints

Han. Tropical forests and moister upper baixed forests from Children and and Ava down to Temperation .- Pr. Jun.

Us desmos, Dun. : II. f. Ind. Fl. i. 50. - An evergreen shrub. 3 to 10. ft. high, the shoots sprinkled with shift taway approved lairs; leaves oblong to linear-oblong, 6 to 8 in. long, nounded at base. on a 3 to 4 lin, long pube cent potiole, morte or acuminate. nearly corinecous, glabious and glossy above, glaucescont and

appringly apprecial pubescent beneath, soon glabrans; pointed a mining below the insertion of the petiols and apposite to them, about 1 to 8 in. long, slender, nodding, fremished with a small bract below their middle; sepals evate-lanceolate, accuminate; petals apprecial pubescent, evate-lanceolate, about 15 in. long, or somewhat lenger; berries on a 1 to 1 in. long stalk, 5-1-jointed, stringer, or nearly glabrous, the joints almost globular, the size of a pea.

TAN. Frequent in tropical and low forests all over Pegu and Martaban ;

also Tenasserim. - Fl. June ; Fr. Oct. - s.

4. U. latifolia, H.f. & Th. Ind. Fl. i. 60.—A tree (50 ± 7 ± 2) shedding leaves in the HS; the younger parts greyish tomentone; leaves (young) about 3 in. long and broad, roundate or broadly ovate-oblong, rounded or almost cordate at base, on a densely tomentone petiole in. long, very shortly apiculate, shortly pubescent above, greyish tomentose beneath, the rib and nerves promuent and circum; pedancles arising laterally below the insertion of the petioles, 4-8 in. long, thick and densely tomentose, furnished with a lenfy tomentose bract at about the middle; flowers solitary, about 14 in. long; sepals oblong, acute, densely greyish pubescent; petals oblong-lanceolate, flarrowed at base, bluntish acuminate, or almost blunt, parallel-veined, greyish tomentone, I inclong, or somewhat longer, the inner ones pomewhat smaller.

Af Han - Martaban; dev hill forests on limestone treks along the Nga channy of the Followin after. Fi. May.

5. U. stempetala, H.f. to Th. Ind. Fl. i. 60.—A tree, the shoots appressed towny pubescent; deliver obovate-lanceolate to the present plane, arrowed towneds the obtase or obliquely rounded base, I in long, very shortly petioled, acaminate, glabrons above, pubescent along the nerves beneath; pedundes arising from the older branches, united in a woody variously-branched mass sustained by leasts; flowers fascicled, on 1-1 in, long pubescent pedicels supported by 1 or 2 lanceolate bracilets; sepals almost united at base, 4 lin. long, pubescent oniside and clinte; petals narrow-linear, 2-8 in, long, bardly a line broad, silky puberulous oniside, the outer ones slightly dilated at base, united, bluntish keeled; ovaries oblong, villous.

Hait. Tenswerim, Moulesein.

\* \* Quter petals B, large, the S inner ones quite appressed.

6. J. longiflora, Roxb.; H.f. Ind. FL i. 61.—An evergreen shrub, all parts glabrous; leaves oblong to linear-oblong, on a 1 to 2 in long patiole, rounded or obtuse at base, 6-15 in. long, neuta or acuminate; glabrous, glassy above, glaucous beneath; pedancles (xillary, several-bracted towards the base, very variable in length

(1-4-6 in.), Ishowared ; flowers orange-coloured outside, vellowish 42 lin, long, pubescent outside; petals 3, usually 2 of them mated, clongate-linear-lanceolate, usually twisted at their tips, glabrous; bergies on a 1-1 in. long stalk, I-1-jointed, glabrous, the joints oblong or oval, o. 4-8 line long.

7. U. Dasymaschala, Bl.; H.f. Ind. Fl. h 61 .- An evergreen abyub or little free, 15-20 ft. high, the shoots pubescent or thway tawny pulsaseent stalks about 3 lin. long, 7-1-jointed, strigoso-

Han - Prespect in the trapical forcets of Mariaban and Tanasarim cuiso me the Ardanam and Aya. - P.C. Pabr. - May. - n.

# POLYALTHIA, BL.

Sopols 3, usually valente. Patals 6, valvate in 2 rows, but spreading or opened long before full-sized, nearly equal and flat. Stamens numerous, concate, the connective transately dilated beyond the unther-egils. Torus slightly raised, flat or slightly concave, Ovaries numerous, with I or 2 erect ovales; style short, oblong or capitate. Berries stalked, globose or oblong, 1-anded. - Frees or shrubs, with the flowers solitary or fascicled, axillary or leaf-opposite

\* Flores hermaphendite. Petals plate Ocules solliers.

× Petals linear to Harn's pengeolategor spatulate linear. Leaves glabrons, one or lowed, aptendate or shortly accoming to pear-

Leaves of brone, glaucons, or whitlish beneath, shortly armulaste . P. New

X x Petals orate to ovate-lancousts and elliptical.

9 5 Planters small, on alender pedicule; carpets Slobatur,

heaves along the nerves beneath pulescent, blunt or nearly so Leaves pulsacent beneath, assuminate . P. interard

\* \* Floreces her supplied lite. Petale flat. Oveler 2, supre-

Plowers small, scalle or nearly to, sometimes clustered . . . P. dation

\* Flowers hermophrodite. Petals Hate Ovules solitary, vices

1. P. simiarum, Bith. & H. f. Ind. Fl. i. 63.—A tree (90—100) † 60—70 † 6—10), the shoots puberulous or slightly pubescent; kept about in insthick, givenish grey, rather smooth, longitudes unlike fissured, spongy within, brownish grey; leaves oblong or orthosoblong, on-short glabrous or puberulous petioles, apiculate or shortly acuminate, founded or obtuse at base, 7 to 10 in. long, glabrous or slightly puberulous along the nerves beneath; pedameles laterally arising from the branches, formatone, shortened; flowers nearly 2 in. in diameter, greenish yellow or purphish inside, on 1 to 2 in long shortly tomentose or puberulous pedicels, furnashed with a deciduous quali bract below their middle; petals linear-oblong to oblong and the black blant or nearly so, glabrous or puberulous; form tawny shortlesse; berries the size of a plum, on long stalks thickened upwards, obing, glossy, orange-red, turning blaish black, smooth.

Han -- Proquents in the tropical forests of the castern slapes of the Pegu Youngh and Martaban; also Tenasserina -- Fr. May-June -- 1: L-SS. = SiS., Motons, Lat. p.

REMARES. - Wood white, turning yellowish.

2. P. Samatrana, Kz.—An evergreen should or tree? all parts plabious; leaves lanceolate or oblong-lanceolate, on a 3 to 6 lim long petiole; 1=6 in long, shortly and rather bluncish acuminate, cornspons, glabrons, glaucous or almost whitish beneath; flowers rather large, solitary from above the scars of the fallen leaves, on 7 to 9 lin. long glabrons pedameles; sepals minute, evate, acute; petals almost 14 to 2 in. long, linear-lanceolate, narrowed at both ends, the inner ones a little shorter; ripe carpels stalked, many or few on the easys torus, ellipsoid, somewhat acute, glabrons.

Han Tenascrim (or Andamans?).

tree, all parts quite glabrons; haves large, from 1 to 1 ft. long, oblong-lanceolate, on a very timek petiole c. 3 lin. long, blanfish of shortly acominate, obtains at base, chartaceous, glabrous; (flowers axillary, solitary, on about an lin. long pedunole jointed near the base and bearing moval bract at the raid dle; sepals united up to the middle, retundate, blant, about 6 lin. long, pubescent, almost chiago; petala eval, thick, rusty velvety inside, nearly an include, the inner ones somewhat smaller; ovaries linear, 4-cornered); berries large, stalked, almost globular.

HARL-Tenh serim.

P. Jenkinsii, Bili & H. f. Ind. Fl. 1264.—An vergreen tree 25-30 + 2-15 + 11-2), the younger parts shortly tonum

enous; flowers yellowish-white, solitary, axillary, our a shortly tomentose pedicel 4 to 6 lin, long; sepale obling, himt; petals obling,

blands - I'l, Been, of B. S. - v. - SS. - Chlaritic rooms and S.S.

5. P. suberosa, Beh. & H. f. In Dec 60; Brand, For. Fl. 5 .-A small deciduous tree or shrule, the younger parts s-lightly bluntish apiculate, chartacoons, more or less puberulous beneath, soon quite glabrescent; flowers hardly ; in across, greenish white, on a 1 to 1 in, long subsecent I-bracted pedunele, arising solitary or by pairs; sepals small, pubescent; petals oval, blant, pubescent, about 8-9 in, long, the inner ones nearly doubled shorter; torus tomentose; berries the size of a pen, globular, mucronulate, on long slender stalks, somewhat silky, soon glabrous.

6. P. cerasoides, Bth. & H. f. Ind. Fl. i. 63; Bold. Sylv. Modr. to 1 : Brand, For. Fl. 5 .- A small tree, leafless in HS., the younger parts pubescent; leaves lauceolate or oblong-lancolate, \$-5. in. long, acute at base, on a short tomentose peliale, acuminate, softly published the beneath, except the midrib glabrons above; flowered out 8-10 lin, in diameter, on a stender I to I in, long pedicel, we sing by 1-3 from wort-like axillary pedunelus; sepals about 4 lin. long. pubescent; petals hardly longer, ovats-or linear-oblong, cormecons; appressed puberclous; forus pubercent; berries avoid, apiculate, on long slender stalks, thinly pokerulous, black.

HAR. Printe. Fr. Sept. Oct.

7. P. dubia, Kz. (P. maerpphylia, II. f. & Th. Ind. Fl. i. 66, not Bl.) -Au evergreen small tree or shrub, the younger parts tawny or pale tomeutose; haves oblong or elliptically oblong, sente or obrase. and often oblique at base, 7-8 in. long, on a rather short, thick, tomentose petiole, neute or bluntish semainate, corinecens, glabous, above, beneath pale coloured, and along the nerves (especially on the short, thick, bracked pedicals, or almost sessile, solitary, or by 2-3 arising laterally from the branches or from above the axile of the

leaves; sapals broadly oblong, acute, devely lawny pubescent outside; petals broadly eval; acute, equesce, densely pale or tawny silk-buiry, outside, the inner ones hardly longer and a little narrower.

"Han. Frequent in the tropical forests of the Andamanas Upper Tenes-

P. costata; H. f. & Th.—Is a small tree from Tenasserim, but incompletely known.

# ANAXAGOREA, St. Hil.

Sepals 3; valvate, connate at base. Petals 6, nearly equal, in 2 series, valvate. Torus convex. Stamens indefinite; author-cells extrorse or sublateral, the connective with a terminal process. Ovaries few or many; style variable; ovales 2, almost basilar, collateral, ascending. Ripe carpels debiscent, follicle-like, stalked beeds 1 of 2, with a shining tests. Shrubs, with small white leaf-ormsed flowers.

1. A. Luzonensis, A. Gray; H. f. Ind. i. 68.—An evergrean small shrub, 2-1 ft. high, all parts glabrous; leaves oblong or oblong-lanceolate, acute at base, abruptly acuminate, 6-7 in long, glabrous, rather long-petioled; pedancles very short or reduced; flowers solitary or by 2 or 3, about 5-8 iin. in diameter, white, on a short few-bracted pedicel; sepals and petals broadly oval; of the latter the outer ones thick and fleshy, the inner ones of a somewhat thinner texture; ripe carpels 1-3, ravely 4, cancate-obovate, somewhat compressed, narrowed in a black stalk 8-10 lin. long, 1-2-seeded.

Hans Not unfrequent in the tropical forests of Mariabon and the southern slopes of the Pegu Yound; also Andimons. - Fl. May June; Fr. Aug. -

### POFOWIA, Endl

Sepals 3, ovate, valvate. Petals 6, valvate in 2 series, the outer ones sepal-like, spreading, the inner ones thick, concave, connivent, neute, or the tips usually inflexed. Stamens indefinite or nearly so, cureate; anther-cells dersal, remote. Ovaries few, about 6, ovoid; expels oblong or almost clavate, straight or recurved; ovules 1-2 on the ventral suture, rarely 1 and basilar. Carpels berry-like, globular, or ovoid, stalked.—Trees, with small extra-axillary or leaf-opposed flowers.

1. P. Helferi, H. f. & Th. Ind. Fl. i. 60.—A small spreading tree, the branchlets coarsely hairy; leaves short-petioled, narrowly oblong, 24-5 in. long, abruptly acuminate, rounded or almost oblique

d base, beneath along the midrib puberulous; flowers minute, labose, on a tomentose podunelo fa-1 in, long; sepals and outer etals ovate, strigose; inner petals orbicular, concave, densely trigose, the tip inflexed; stamens 15; carpels 6, densely strigo After H. f. & Th.)

Han .- Not unfrequent in the tropical forests of South Andaman, Tenamom, King s Island

### OXYMITHA,B1.

Sepals 3, usually united at base, valvate. Petals 6; valvate in series, the onter ones elongated, narrow, the inner smaller and roader, contiving round the genitale, cometime sparrowed at base. tamens numerous, linear-oblong, the connective truncate, dilated eyond the anther-cells. Torus conical or almost truncate. Ovnes many, with I or 2 ascending ovules in each; style obovate. erries stalked, I-seeded, Shrubs or trees, with solitary usually

\* Sepuls short, ciriamous, 2-3 lin. long. tale frame a broad hate marrowly linear, nearly 2 in, long, slightly

tals of long-fancoolate, blunt, very thick, takeny pulserulous

\* \* Legals (as in Ganjaghielamus) large, membranous, and served, about 7-8 lin. long. tale obligge lancoulate, about 11 in, long, soute, theny pubes-

. . . . D. faraienta.

• stenouetafc nots tawny pubescent; leaves 10-12 in long, oblong or elliptically nocolate, nearle or nearly so, obtuse or rounded at base, on ickened petiolere. 3 lin. long, chartaceous, glabrous, glaucous neath; flowers rather large, solitary, on a 2 lin. long pubernlous eral pedicol; sepals evate, acute, corinceous, about 2 lin. long, berulous; outer petals nearly 2 in. long, from a broad base rrow-linear, slightly pubescent or pubernious; the inner ones s lin. long, ovnts-oblong, long and narrowly acuminate. II co.- Upper Temasserim.-Pl., Apr.

2. O. Maclellandii, H. f. & Th. Inds Fl. i. 70.—An evergreen not shrub, 4 ft. high, the shoots and young branches coppery apessed pubescent; leaves oblong or oblong-lanceolate, 0.10 in. og, rounded at base, on a short strong puberulous petiole, infinate, almost corinceous, glabrous, glossy above, glaucescent neath, strongly transversely veined; flowers large, yellowish, tary, on a thick, tawny tomentose 1-bracted pedicel c. 1-15 lin. g; sepals about 3 lin, long, broadly evate, somewhat neutemy pubescent; coriaceous; petals very thick coriaceous, appressed

tawny puberulous, the outer ones obling-knowlate, about 14-16 lin. long, almost keeled, blunt, the inner ones c. 8-10 lin. long and somewhat have long

Han.—Not unfrequent in the tropical forests and in shady localities in the few tonests of the southern slopes of the Pegu Youndi,—KL May June.—a.—

on the leaf-bads appressed golden-pulsescent; leaves of the leaf-bads appressed golden-pulsescent; leaves of the leaf-bads appressed golden-pulsescent; leaves of the long, rounded or almost acute at base, on a 4-3 in long petiale, algority candate acuminate, glabrons and shining above, very glaucous beneath; pedaneles extra-axillary; sepala broadly ovate, brown pulsescent; carpels oblong, stalked, glabrous.

HAR.-Tonassezim, Tavoy.

Flowers about 2 in, long

Ganifold with the land

• 0. fornicata, H. t & Xh, Ind. Fl. i, I.—Aurge scandent shrub, the younger parts coppers pubescent; leaves of oblong-lanceolate or lanceolate. It in long or longer, usually somewhat narrowed t J wards the counsed base, on a short tomento-e petiole, acuminate, adult glabrous above, bone, I he glamcous and grevish pubescent, conspicuously transversely veined, the midrib often rusly-lanceolate, flowers solitary, rather large, yellowish, on very short latent tomentose peduncles; sepals about 7-5 lin. Joing, ovate or ovate-lanceolate, blant or nearly so, membranous, appressed pubescent; petals tawny puberulous, thin corinceous, the outer ones oblang-lanceolate, about 2 in. long, 3-nerved, rather blant, the inner ones very short, hardly 4 lin, long, ovate neute, connivent, commyc at base; berries cylindrica Ij elonf ate-oblong, almost sessile, nearly an in. long, tawny pubescent.

Tena-Series. Fl. May. -s.

#### GOMOTHALAMIXS, BL

Somis 3. us tally large, valvate. Petals 6, in 2 rows, valvate the outer ones that the inner ones united in a content man round the genitals, and at base narrowed in a brow I claw.

Koas truncate or excavate in the cent. Ov: nes namerous, with a superposed ovules in each; style obling or clongated. Borri 1 seeded.—Small trees or shrubs, with solitary, axillary, or lateral flowers.

I- 0. sesqtiipedalis, H. f. & Th. Ind, Fl, I 73.—•An eve

in long and longer, on a thick petiols, 8-3 lie. long manimate or neute at hase, corraceous, abruptly or bluntish acaminate, quite glabrous; flowers solitary or rarely paired, hardly 3 lin. long, yellowish, on a 1-3 lin. long pedicel, famished with a few scale-like hearts; sepals ovate, glabrous, about 3 to 4 lin. long, membranous; petals almost equally long, about 2 in long, the outer ones oblong, long acaminate, pulcrulous or almost glabrous, the inner ones insited in an elongated mitre, densely tawny pubescent within berries oval, very shortly stalked, about 8 lin. long, glabrous, red.

Han. Toursaine: Ava, Kakhyen hills.

2. G. Griffithii, H. f. & Th. Ind. Fl. i. 73.—An evergreen large shrub all parts glabrous; leaves chlong or elliptically oblong, about a foot long or thereabouts, on an 4-1 in. long petiole, blantish acuminate, obt.— or acute at base, corinceous, glabrous; flowers large, usually solitary, asillary, or lateral, on a glabrous c. 1 in. long pedancle supported by some scale-like bracts; sepals about 1 in. long, acute, membranous, nerved, puberulous or nearly glabrous; the outer petals 2 in. long, oblong lancoolate, acuminate, glabrous; the inner ones 6-7 lin. long, thick corinesous, slightly pubescent, conically-mitrate; berries oblong, very shortly stalked, glabrous.

Hap.—Rather rare in the tropical forests of the eastern, alopes of the Fran-Voinal theaters of Swn ghoung); Martaban; Tenssorian.—Fl. R. S.—.

#### MELODORUM, Dun.

Sepals 3, small, united at base, valvate. Petals 6, in 2 rows, valvate, nearly conform and thick-fleshy, considered, the inner once smaller or trapletrous upwards. Stamons numerous, the connection beyond the anther-cells oval, oblong, or truncate. Torus conteally convex. Ovaries numerous, with 2 or more ventral ovules in each partyle oblong. Carpels berry-like, stalked. Shrubs, often seandent, with terminal or leaf-opposed flowers.

1. M. macranthum, Kz.—An evergreen tree 20—25 feet high, glabrons, the leaf-bads tawny velvery; leaves oblong or elliptically oblong, on a rather short glabrous strong petiole, agute at base, 6-7 in. long, shortly assuminate or apiculate, membranous glabrous; flowers white, large, on about an in. long puberulous pedicels, arising solitary and laterally from the branches; sepals spreading, evale, 5-6 lin. long, rather blant, glabrous, coriaccous; petals white, turning

yellowish, the outer ones hinear-lanceolate, nearly 5 in. long, acuminate, glabrous; the inner short, about no in. long, blunt, puberulous and glabrescent outside, minutely villous inside.

Han.-Rather rare in the tropical forms of South Antisman .- Fl. June -

ent shrub, the younger parts densely tawny bubescent; leaves oblong or broadly oblong, 6-12 in, long, obtuse or almost cordate at base, on a thick tomentose petiole 8-9 lin, long, apiculate or acute, rarely blunt, corinecous, the militib above and the whole under-surface metry or tawny tomentose; flowers rather large, axillary, on an in, long or longer bracted pedical, sofitary, or often forming a 5-6-flowered terminal rusty tomentose maniele; sepals broad, nearly a base long; the outer petals more than an in, long, eval-oblong, tawny tomentose cutside, the inner somewhat shorter and narrower; berries evold, about an in, long, long-stalked, tawny tomentose.

Hant Race in the tropical forests of Martahan; also Tensourim and Chittagong.

3. M. Griffithii, H. f. & Th. Ind. Fl. i. 80.—A large scandent shrub, all younger parts tawny tomentose; leaves oblong or narrowablong, 3-5 in. long, rounded at base, on a pubescent petiole 4 lin. long, rather blunt, notehed, corinecous, the midrib above and the whole under-surface tawny pubescent; flowers 4 in. long, on tomentose 3-4 lin. long pedicels, arising by 2 to 5 or more from leaf-apposed short padancles or forming a cyme on the short axillary leanchlets; sepals oval, blunt, tomentose; the outer petals oblong, blunt, tomentose outside; the inner ones shorter, triquetrous and acute at the tip; ovaries densely yellowish strigose.

HAR Tenascerim. - El. Deeb.

climber, all softer parts brownish puberulous; leaves oblong, shortly and almost bristly neuminafee, on a strong puberulous petiole 3-4 lin, long, rounded at base, 4-6 in, long, conaceous, beneath shortly puberulous all over; flowers rather small, about \$\frac{1}{2}\$ in, long or longer, on an in, long, mwny-velvety, pedicel, Isbracted at the middle, almost umbellate from a very short pedanele; senals ovate, neute; outer patals tawny-velvety, evate-oblong, rather obtuse; berries an ingor more thick, on a group stalk of similar length, almost globular, vertucese-wrinkled, tawny-velvety, glabrescent.

HXE -Ava, Kakhyen hills .- Fi. Apr.

5. M. blcolor, U. f. Th. Ind. El. i. S0.—An overgreen scandent start, the younger parts shortly than pubescent; leaves obtains to oblong-lancedate, on a pubescentit pot; de 1-1 in long, obtains base, 4-6 in, long, blunt or at te, almost chartaceous, the midrib and the whole underssurface tax my pubescent; flowers solitary of by 2-1 fascicled, about I in, long, on an 1-11 in, long densely tomentase bracted pedicel; sepals ovate, villous; outer petals ovate-lanceolate, densely tawny villous outside and less so along the margins inside; the inner ones shorter and narrower, glab, ins, or sparingly villous outside; berries globular, about an in, thick, on a thick [-] in, long stalk, tomentose.

Han. Rare in the tropical forests of the western flopes of the Prome Yomah LAvin

#### MITEEPHOEil

Sepals 3, orbicular or ovate. Petals 6, in 2 rows, valvate, the outer ones free and spreading, the inner ones clawed and cohering with their blades into a mitre. Stamens oblong-coneate, the connective transate-capitate. Ovaries mary with many ovales in each, attached to the suture in 1 or 2 rows; style oblong. Berries stalked.—Trees or shrubs, with often rather conspicuous flowers.

A Finerry dissertors, about 3 fin. long.

Leave (except nerves hereath) glabrous; inflorescence and petals tomenties.

Leaves softly tomentose beneath; flowers 2 in across, on short.

and thick pedicule .

" 3.caves minutely puberalous or almost glabreau; flowers about main, normal, on long slender policies.

1. M. reticulata, H. f. & Th. Ind. Fl. i. 77.—A small tree, the younger parts puberulous; leaves oblong or oblong-lanceolate, 6-7 in. long, usually unequal at the obtuse or neute base, on a short tomentose petiole, apiculate or blantish ucuminate, coraccous, put crulous along the nerves beneath; flowers small, about 3 line and, dioecious, greenish, on slender about an in. long greeish tomentose pedicels clustered above the sears of the fallen leaves or in the axils of the leaves; sepals and outer petals broadly ovate, tomentose; inner petals on long claws, tomentose, the lamina forming a short mitre; berries globular.

Han.-Temasserina

>, M. tomentosa, H. f. & Th. Ind. Fl. i. 76.—A tree, the branchlets and younger parts tawny tomentose; leaves oblong or ovate-oblong, 6-7 in. long, rounded at base, corinceous, acamiral e, acute, or almost blunt, the midrib and whole under-surface softly tawny tomentose; flowers about 2 in. in diameter, on a 3 to 6 lin. long, thick, taw-ay ton tentose pedical bracted above the middle, forming a poor 2-4-Howered eyne on a very short leaf-opposed tomentose peduncle; sepals broadly grate, neute, densely

ANONACEAS.

tawny tomentose; petals tawny tomentose outside, the outer ones nearly an in. long, ovaté, acute, parallel-veined, the inner ones narrowed in a broad claw, the lamina broadly ovate; berries ovoid or almost globular, the size of a bullet, tawny tomectose, on a 1-14-in, long stalk.

HAR.—Chittagong; rare along choungs in the tropical forests of the control parts of the Peru Yomah.—s.—SS. — SiS.

M. vandapflora, K +'20—25 + in the IIS,, the youn

pubescent; back dack-brown, about I in, tin'" k, longitudinally zonate, tather smooth; cut pale, dry; leaves oblong or ovate-oblong, to

tftuj tical, 5-6 in, long, on a short puberulous petiole, round\* d or acute

minutely puberulous on both sides or glossy above and minutely puberulous along the nerves bounds; JOV. es rather conspicuous, more than an in, in diameter aris fig : on reduced la I eral much

care\*l and thick reduncles, usually by pairs or several, on an about an in, long upwards thickened tawny tomentose pedicel furnished

below the enlyx with a half-stem-clasping rounder! brae I; sepals rotundate, densely tawny pubescent; the 3 outer petals linear-oblong, waved, slightly tawny pubescent outside, yellow, reddish-striped, the

inner ones commivent with the claws short and broad, pahernlous outside, tomentose along the borders, yellow, white and red-doited at the tip.

. 1. vandssfora proper: VIT and long-acumi; shor% pub; petals uniformly p

-. ehartacea: leaves 'broj de de to bluiitish, thin ove; i de reddish-striped.

Han.—Tropical forests; rare on the Pegu Yomah; frequent in Martaban up to 2,000 ft. elevation; also Chittagong—Fl. Feb.—March.—a.—SS. — , SiS. Rumanes.—Wood light-brown, pensliable.

### ANGHA, L.

valyate the  $h \rightarrow nes$  taller,  $S \rightarrow tan$  ond the an'thef-cells  $OA \rightarrow nuit$  with a solitary

celled oval or globular fruit.—Trees or shrubs, of American origin, with solitary, terminal, or leaf-opposed flowers.

1. A. squamosa, L.; H. f. Ind. Fl. i. 78; Brand. For. Fl. 6.—A small tree, up to 20 feet high, leadless in the HS., the young shoots slightly pubescent; leaves oblong or oblong-lanceolate, usually blant, while young pubescent, soon turning globrous; pedaneles i-flowered, usually solitary; flowers yellowish-green; exterior petals narrow-lanceolate, blunt, concave at base, 3-sided near the apex, connivent; inner ones scarcely any; fruit ovoid, the size of a child's fist, glaucous green, with prominent convex arcoles.

Han Cultivated all over Burms; on a large scale planted in the Prome District. - Ft March; Fr. R. S. - L. - SS. = \infty Co.S.

2. A. reticulata, L.; H. f. Ind. Fl. i. 78.—An-ra.—A small tree, up to 25 ft. high, leafless in the HS.; leaves oblong-knosolate, acuminate, glabrous, minutely pellucid-dotted; pedaneles lateral, mostly by 2-4 together; flowers yellowish-green; exterior petals oblong, connivent, 3-sided towards the apex, convex below, the inner ones minute, smaller than the onlyx, blant; fruit irregularly globose, umbilicate at base, areolate, the areoles 5-angular, flat, not or hardly projecting.

Han.—Rere and them collivated in native gardens and villages of Pegu and Tenasscrips.—Fl. H. S.; Fr. B. S.—s.

3. A. muricata, L.—An evergreen small tree, all parts glabous; leaves ovate-lanceolate, acute or apiculate, glabous; flowers fellowish green, solitary or by pairs, on axillary pedancles; the outer petals cordate, acuminate, the inner ones blunt; fruits green, varying in size from ½ to 2 ft. length, covered by appressed fleshy thick prickles.

HAB. - Cultivated in villages of Tenasserim. - Fr. Close of R. S. - a.

# T.TTTC! A

Flowers usually dioecious. Sepals 3, minute, valvate, usually rd; exed. Petals 6, valvate, in 2 series, the outer ones minute and almost conform with the sepals, the inner ones much longer, creet-connective hardly spaculate. Torus cylindrical. Ovaries numerous, with 1 or 2, rarely more ventral ovules in each; style oblong. Berries globular or oblong.—Trees, with solicary or clustered flowers.

\* \* Pedicals abort, only 6-10 has long.
Branchless and leaves beneath rusty publicant; flowers about

# 1. M, velutina, H. f. & Th. lad. J-

 $0-15 + . \bullet$  /wxg leaver i;- IIS., all softer j

pubescent or tomentose; bark about an in thick, longitudinally tis-. sured, blackish; leaves ovate to elliptical, on a short, thick, tomentose

iy 6-9 *in. long*, roun<! fio&t blunt, shori

f; ilovK 5 lin. 1

P"" from a simple or braneb d tomentose pedemele; sepuls ovales

dly ovate, about 8-4 OB. long, d<

about 4 in, in diameter, oveid to oblong, on a shert but rather stolk, pubernlous.

HAR.—Low forests and lower mixed forest, rarely in the upper ones; Ava; common in Pegu, but rare in Mariaban and Tenasserim.—Fl. H. S.; Fr. R. S.—L.—SS. = \$\infty Lat. p., Arg.

REMARKS.—Wood grey, soft, rather heavy, fibrous, but close-grained. Used for poles of carts and harrows, yokes, spear-shafts, ours, &c. W = 11 - 42 pd.

# f. Roxburghiana, H.f. • & TIi. lad. R i. 87.—A small .lets and }O!.n;..

and ovate-lanceolate, a. long, on a very short tomentose petiolo, obtuse c- acule at base, abruptly acuminate, apiculate, or

long-neuminate, chartaceous, softly pubescent beneath; flowers dioecious, drooping, about | in. iong, axillary, solitar vvor sbine times

fascicled, on an about 4. in. long densely tawny tomentose pedicel thickened upwards and furnished with 1-3 linear-lanceolate tomentose brantlets; sepals and 3 outer petals almost conform, linear, rusty-

tomentoe ; the 3 inner petals 5-6 \in\* long<sup>1</sup>;, oblong'-lar: collections to the sound of the so

or obling on a slonder sta • k |-1 in, long) glabrous^ gtanulate, the size of a large peas

Han.-Chittagong ; Tennsserim.

-J- \*; \*.. Ui4.00iS, iVi. -Anuvergreen tree, the shoots tawny puber-

celled oval or globular front.—Trees or shrubs, of American origin, with solitary, terminal, or leaf-opposed flowers.

1. A. squamosa, L.; H. f. Ind. Fl. i. 78; Brand. For. Fl. 6:—A small tree, up to 20 feet high, leadless in the HS., the young shoots slightly pubescent; leaves oblong or oblong-lanceolate, usually blunt, while young pubescent, soon turning glabrous; pedaneles'l-flowered, usually solitary; flowers yellowish-green; exterior petals narrow-lanceolate, blunt, concave at base, 3-sided near the apex, connivent; inner ones scarcely any; fruit evoid, the size of a child's fist, glancous green, with prominent convex arcoles.

Man-Cultivated all over Burms; on a large scale planted in the Prome District. Fl. March; Vr. R. S. - L. - SS. = & Ca.S.

2. A. reticulata, L.; H. f. Ind. Fl. i. 78.—Aw-1a.—A small tree, up to 25 ft high, leafless in the HS.; leaves oblong-lanceolate, accuminate, glabrous, minutely pellucid-dotted; pedaneles lateral, mostly by 2-4 together; flowers vellowish-green; exterior petals oblong, counivent, 3-sided towards the open, convex below, the inner ones minute, smaller than the calyx, blant; fruit irregularly globose, umbilicate at base, areolate, the arcoles 5-angular, flat, not or hardly projecting.

Han.-Here and there sulfivated in native gardens and villages of Pegu and Tenasserina.-Fl. H. S. ; Fr. R. S. - s

2'• A, Muricata, L.—An evergreen small tree, all parts globeous: heaves evate-lanceolate, acute or apiculate, glabrous; flowers yellowish green, solitary or by pairs, on axillary pedancles; the outer petals cordate, acuminate, the inner ones blunt; fruits green, varying in size from 4 to 2 ft. length, covered by apprecial fleshy thick prickles.

HAU. - Cultivated in villages of Tenasscrim. - Fr. Close of R. S .- s.

# ^ILIUSA, J

Flowers usually dioecious. Sepals 3, minute, valvate, usually reflexed. Petals 6, valvate, in 2 series, the outer ones minute and almost conform with the sepals, the inner ones much longer, erecteonnivent, sometimes cohering. Stamens few or numerous, the connective hardly appeulate. Torus cylindrical. Ovaries numerous, with 1 or 2, rarely more ventral coules in each; style oblong. Berries globular or oblong.—Trees, with solitary or clustered flowers.

ANONACET.

W Pedicels 2-1 in long, without or with a endouvatory

Branchlets and leaves beneath rosty polescent; flowers along

M. velutina, H. & & Tb. Ind. I 6, t. V~?

10—1.5 4-3—5) shedding leave < in th\* MS.,: Il softer parts grayish

pubescent or tomentose; bark about at an in. ihh ort, thick, tomentose

petiole, very variable in size, usually rounded or cordite at base, apiculate, acute, or almost b16-9, in. long, grayish tomentose, above less so, or velvety; flowers 5 lin. long, ender 2-3

in the from a simple or branched tomentose padameter sepals ovated manufactures in the inner mes broadly ovated about 3-4 lin. long densely tomentose outside, blackish-purple and glabouts inside; berries about 4 in. in diameter, ovaid to oblong, on a short but rather dender stalk, publications.

Han.—Low forests and lower mixed forest, rarely in the upper ones; Ava; common in Pegu, but rare in Martaban and Tenasserine—Fi. H. S.; Fr. R. S.—L—SS. = \infty Lat. p., Acr.

REMARKS.—Wood grey, roft, rather heavy, fibrous, but close-grained. Used for poles of carts and harrows, yokes, spear-shafts, oars, &c. W = Cl = 42 pd.

! at base, a hard hard his in. I have a hard his in his in. I have a hard his in his in. I have a hard his in.

HAU - Chittagong ; Tomsserim.

3. ill. tr\*stis, Kz.—An evergreen tree, the shoots tawny puber-

ANONAGE E.

abruptly acuminate, acute and somewhat oblique at base, chartaceous, glabrous, or minutely and sparingly puberulous on the lax net-veinntien beneath; flowers schitary, axiilary, and leaf-opposed, on a tawny pubescent I-bracted pedicel ½ in, long; calvx and corolla appressed tawny pubescent; sepals ovate-subulate, about 2 lin, long; outer petals twice so long, lanceolate, acuminate, the inner ones 4-1 in, long, oblong, bluntish.

Hans-Ava, Kakhyen hills.-- PL March.

shedding leaves in the HS., the young shoots thinly appreased silky bark rather thin, smooth lengitudinally strinte; leaves oblong or elliptically oblong, on a rather short petiole, acute at base, apiculate, chartaceous or thin coriaceous, glabrons; flowers dioccious, 7-8 hm long, yellowish, on 3-4 lin. long slender pubescent bractless petiocle, ascicled or rarely singly on the very shortened axillary proluncle; sepals and petuls almost conform, short, intear-lanceolate, tawny tomentose; inner petuls 7-8 lin. long, lanceolate, blant, puberulous outside, greyish tomentose inside; stamens numerous, classiv packed on the almost globalar to ras.;

Han. Not unfrequent in the upper mixed forests of the Mortaban hills, entering also the dry hill forests at 2,000—3,000 ft. elevation; also Tenasserin.—
Ft. March.—L.—SS. — Metam.

Rumanus. Wood rather heavy, fibrons, but close-grained, solt, yellowish,

# ALPHONSHA,

Sepals 2 mill, valvate. Petals valvate, in 2 series, larger than the sepals in Simil, or the inner rather smaller. Torus cylindright or hemispherical. Stamens numerous, lossely packed, the connective make. Ovaries t or more, with 4-8 vents it is in 2 rows in Trees with coriaceous leaves. Flowers rather small, in leaf-opposed pedameled fa scicles.

Carpel as long or longer than the stalk Stalk of carpels very short

d. confrience.

1. A. ventricosa, II. 1'

shoots rusty-tomentose: leaves obtoing or obtoing-lanceolate, about the land of the pubescent mitrib:

or reduced; flovers greenish white oddrous on all the pubescent mitrib:

and 1 arms a short think problems and 1 arms a short think pubescent mitrib:

and 2 arms a short think pubescent mitrib:

and 3 arms a short think pubescent mitrib:

and 4 arms a short think pubescent mitrib:

and 5 arms a short think pubescent mitrib:

and 1 arms a short think pubescent mitrib:

and 2 arms a short think pubescent mitrib:

and 3 arms a short think pubescent mitrib:

and 4 arms a short think pubescent mitrib:

and 5 arms a short think pubescent mitrib:

and 6 arms a short think pubescent mitrib:

and 7 arms a short think pubescent mitrib:

and 8 arms a short think pubescent mitrib:

and 8

berries avoid or almost globular, velvety, about 14 in. thick, on a stalk nearly an in. long.

HAB.—F'.- rests of Chittagong ; also Audumans.

Orophea.

HAR. -AVE

A.lutea,! Th. Ind. Fl. *I* 89; Bedd. Sylv. Madr.10.—
the leaf-bads tawny toinentosej leaves oval-oblong, rounded at base, on a short, thick petiole, bluhtisb acuminate, coriaius; glabrous, while young pnberulous along the midrib, glossy•
a boye; pale-colo ur ed • h; i lo we rs about an in. in d iam o t e r;
a very short tnentose pedicel, form ing- sessile or shoi
fancied *I* ;>osed clusters; sepals rotmdish \ is ovate, tl
outer ones somewhat larger; style oval; berrii al, about 1ii>- on very sbort si srulotiSj yellowi-

#### OEOPHEA, BL

3. Pel in % series, the inner 0] clawed au *j*; with their tips into *a* mitre-sliaped eap.> Stamens 6-1 %, ovoid, fleshy; the anther-cells\* dorsal, large, contiguous, Ovaries *o-X* ;i 4 ovules in eaeb le short or none\* Bei .'-seeded.—Trees OJ shnibs, with usually small axillary flowers, solltaryi fascicled, or cyTiiose.

talked \*\*-"'\* \*\*O, \*\*\*i

lj\*a; tl« densely pubescent; e

>ngate, oblong, sessile . , O. A«\*«i

lpolycarpa, DC,; HX Ind. FL i. 91.—A large shrub or small tree, the shoots more or\less pubescent; \ -ovate or oblong, "6—i in. lor; y shortly potioled, obtuse at base, bluntish aeummate? char h coriaceous, glabrous,: above; flowers about 2 lirt, in diameter, on £ in. long curv rous pedicels, arising from short or Jong¹ and filiform, glabrous or pubenilous axillaiy peduncles; sfegals broad, almost blunt, minutely appressed hispid^ eiliate; Jjptals tomentose on the margin iouter ones broadly ovate, bluni 6; berries the size and shape of a pea; on a Blendejr stalk % lin. long, glabrous, 1-seeded.

•I TAB, -r Rat] ier fi tn the trop i cal i A n da rn an s; also Marta\* and t PI. Mai'du Fr. Jim -SS. — detain., SIS.

2- 0. hexandra/BL (0. acm a, DC. • Hi, Ind. M. i. 91.)— shrub or small tree, the brandies and  $V^{0_{11}1_1}$ !?  $P^{avte}$  tawny )tibe\$cent- leaves obi o- i \ a fco- lane col ate, ol at base, on a o i-^» in

chartaceous, pulescent on the nerves beheath; flowers about 3. line in diameter, greenish white with a tings of rose, on 1 in long pubescent pedicels arising from nearly as long lateral or supraaxillary pubescent peduncles; sepals oblong, neute, densely pubescent outside; outer petals cordate-ovate, acuminate, pulsescent; stamens 6; ovaries 5-6, pubescent; berries clongate-oblong, almost sessile, cylindrical, acuminate.

HAR.-Temperim.

»• 0; Emndisii (20-25+10-12+1-14), the younger parts pube-cent; back about a line thick, rather smooth, blackish; out pale coloured; leaves obovate-oblong to elliptically oblong, on a very short tawny tomentose petiole, usually somewhat narrowed towards the rounded base, shortly acuminate, 5-6 in, long, membranous, beneath pubescent and on the nerves tawny tomentose; flowers about an in, in diameter, on strong c. 1 in. long pubescent pedicels, arising from a rather short tomentose supra-axillary peduncle; sepals ovate-lanceolate, acuminate, spreading, pubescent; outer petals broadly ovate, acute, spreading, pubescent, greenish, the inner ones connivent, yellow, turning reddish; unripe carpels densely pulsescent, oblong, sessile, 1-seeded.

Han.-Not unfrequent in the tropical forests of Martaban, especially along streamlets; also Temasserim, -Fl. Apr. May .- s. - SS. - Metani.

Rumanus -- Wood rather light librons, but closs grained, pale-coloured and

## BOCAGEA

Sepals orbicular or ovate, imbricate. Petals 6, imbricate, în 2 series, nearly equal, concave. Stamens 6-21, imbricate, on 2 or more series, broadly oblong, thick-fleshy; the connective produced beyond the dorsal oblong anther-cells. Ovaries 3-6, with 1 or 2-8 ventest ovules in each; style short; stigma obtuse or capitate. Bercies globose, stalked.-Trees, with shining leaves and small

1. B. elliptica, H.f. & Th. Ind. Fl. i. 92.—A large evergreen tree, all parts glabrous; leaves linear-obsong, 8-10 in, long, obtuse at base, on a short thick petiole, acute or blunt, coriaceous, almost polished; flowers small, waillary or arising from above the scars of the fallen leaves of the older branchlets, solitary or fascieled, on very short pedicels scaly at base and furnished with a rounded bruetlet at about the middle; sepals membranous-bordered, cilinte; petals broadly oval, ciliate, 1 in. long; stamens 12; berries globular, about an in thick, smooth, very shortly stalked.

#### MENISPERMACKE.

Flowers dioccions. Sepuls usually 6, rarely 1-4 or 9-12, usually free, in 2 to 4 series. Petals 6, rarely 1-5 or none, free or counate. Males ; stamens hypogynous; filaments and anthers free or connate, the latter 2-celled; ovaries rudimentary or none. Females: staminodes 6 or none. Ovaries 3, rarely 1 x 6-1! with a solitary or farely 2 ovules in each; style terminal or lateral. Ripe carpels drupaceous, with an almost basal or excentrical stylesear. Seeds usually curved of roniform, the endocurp often intruding. Albumen even or runninate, or none. Cotyledons fleshy or leafy .-- Herbs or shrubs, twining or scandent, with usually palmately nerveil alternate leaves. Stimles aone, Flowers minute, variously

 $\sim 10^{-10}$  and  $\sim 10^{-10}$  latter  $\sim 10^{-10}$  meV tl in  $\sim 10^{-10}$  meV. the junce of Tinospora is, therefore, often used as a febrilluge. About 21 species are found in Bnrraaj but only few of the really woody and of any concern to the forestor. The structure of the wood of these is peculiar aid interesti;

\* Ocarice annally 3. Seeds oblong or almost globular.

Style sear terminal or nearly so; petals 6

Style-scar almost basal; filaments all connate

\* \* Scale horse short shaped or otherwise corned.

O Albuman copions.
Petals 6, minuto ; ovaries 3-12; style subulate Potals 5-8; orarios 3; style compressed

Points 6; ovaries 3-6; style subulate . Alliument none

Sepais, petals, and stansons, 6 each : flowers recomose or spiked . JPac'Ji goods. As proceedings, but 9 staments r flowers clustered Petals 2; stends 8; stamens 4; flowers clustered .

- Elbrowren.

- Tellacora. - Gangstys.

> · Pycauridena . Antifaris.

#### OTOSP0&A, M

^als 6, ixi% series, the inm than the sepals. Males: stamens 6, free: Females: staminodes 6, elub-shaped. Ovinces &3 th< stigment forked. Drupes 3-1, flat, with convex back, the sty [e-seai almost terminal. Futaio en tubercled, dorsally keeled, intruding. Albumen ruminate. Cotyledons leafy, spreading.-Climbing shrubs, with woody or flumyfibrous stems. Flowers in racemes or panieles.

\* Brapes the size of a pea, the putamen tubercled.
Young parts and the blunt leaves beneath momentose Young parts and the acumulante leaves beneath pulsecent All parts glabrons .

Putamen emooth, while.

of a cherry ....

. T. fomestora. . T. Malabarica.

. T. orieps.

. I. condifiding

. T. mudiflora.

1. T. tomentosa, Miers; H.f. Ind. Fl. i. 26.—A high climber, the younger parts shortly tomentose; bark grey, minutely granular tubercled; leaves rotundate-cordate, repand or sometimes more or less 5-lobed, especially beneath tomentose, 3 to 6 in. long and almost as broad, on tomentose petioles nearly as long; meemes solitary or clustered, usually simple, the flowers clustered in the axils of the minute deciduous bracts; drupes 1-5, the size and shape of a large pea, smooth, orange-co lpui ed, containing a tubercled putamen.

HAR. Ava.

2. T. Malabarica, Miers; H.f. Ind. Fl. i. L6.-\*A scandont shrub, the younger parts whitish pilose Heaves cordate-ovato, non-minute, 3-6 in. long and almost as broad, on a pilose petiole nearly as long, 7-nerved, above roughish, beneath woolly or pulsescent; racemes as long as the leaves; flowers green; drupes coraled, the size of a p<a, containing a tubercled patament.

Han .- Chittagong.

3. The crispa, Miers; H.f. Ind. Fl. i. 96.—A large climber, all parts ginbrous, the stems grey, terete, warted; leaves evaluableng, acuminate, slightly cordate at base, entire or repand, 2-6 in, long by 1-4 broad, on a 1-2 in, long petiole, glabrous; racemes solitary or clustered above the sears of the fallen leaves, 4-8 in, long; flowers by 2 or 3 in the axil of an eval fleshy bract, pedicelled, yellowish green; drupes yellowish or pale orange-coloured; the size of an olive; putamen tubercled (accord, Miers).

HAR. Pegu; Arracan.

4. T. cordifolil, Miers; H.f. Ind. Fl. 1.97; Brand. For. Fl. 8.— A large climber, all parts glabrons; bark sparingly cocky masted; leaves broadly cordate, acute or shortly acuminate, 2.4 in. long and broad, on petioles nearly equally long, glabrous; racemes axillary, rarely terminal or arising singly from above the scars of the fallen leaves, simple or branched at base; bracts subulate, the lower ones occasionally almost leafy; flowers yellowish green, the males fascicled, the females usually solitary, glabrous; drupes the size of a pea, glossy, red, containing a smooth keeled putamen.

Han .- Not unfrequent in the forests of the Andaman Islands; Chittagong, Ava.

To nudiflora, Kz.—Six-long-ma-nony.—A large syndent sh.•rub, leafless in 118, the younger parts densely and almost whitish to e, stems terete, sparingly beset with small pustules or warts or corky-lenticellate; young leaves on long pubescent petioles, ovate-oblong, rounded or slightly sinuate at base, shortly and sharply acuminate, softly (beneath whitish) pubescent: female ||OW\*:; brownish yellow, solitary, on a stender pedical from the axil of a small submi-

late bract, forming 3-4 in. long, glabrous, solitary racemes above the sears of the fallen leaves; drupes as large as a cherry or nearly an in. thick, orange yellow, smooth and shining; the putamen white, about 5-6 lin, long, smoothish, imbedded in a limpid, colourless, jelly-like juice.

Han.—Rather frequent in the tropical forests of the contern clopes of the Pegu Yomah and Martaban; also Temasserim:—Fl. March-Apr.; Fr. Begin: of R. S. - s; L.—SS.—SiS.; Metam.

REMARKS. Wood consisting of coarse brown and white variegated strong toosely arranged fibres. Possibly good for cordage.

### .hour,

Sepals 9, the 3 outer ones small and bract-like. Petals none. Males: stammas 6. Females: stammodes 6; ovaries 5, vitli % ovales in each; stigma minut; sessile. Drupes 3, 1-seeded, the style-scar almost terminal Putamen oblong, with convex back, the endocarp hard.ly i) traded. Albamen horny. Cotyledons leafy.—Woody climbers, with coriaceous 3-nerved leaves. Flowers in axilhary panieles.

I. F. tmctoria, Lour; H.f. Ind Fl. i. 98.—A large weedy climber an part, plabrous; leaves ownto to elliptically oblong, rounded at base, on a 1-2 in long petiole, shortly and blantish anuminate or apiculate, quite glabrous, glossy, coraceous; panieles glabrous, lax, the male one hardly, the female ones 5.6 times, longer than the petioles; flowers rather small, on stender glabrous pedicels; drapes nearly an in in diameter, \cdot ellowish, smooth and glossy.

Han Tenasserim.

### ANAMIRTA, Colebr.

Sepals 6, somewhat unequal. Petals none. Males: filaments anited in a column bearing numerous sessile nathers which are 4-lobed and 4-celled after dehiscence. Females: stammodes 9-10; carpels 3, rarely 4-5, the stigmas almost capitate. Drapes stalked, the style-scar almost base I; puts men woody, the hellow i indocurporocess intruding near the base. Seeds globular hollow. Albuman Sifipting ruminate. Cotyledons narrow.—Webdy climbers, with lar. 30 leaves. Flowers in large pandulous panietes.

1. A. cocculus, W.A.; H.£. Ind. M, i. 8\$; Brawl

A l>ark grey, ©
brunoate and 8-ner
'et

{fibrous above. ]

ml m broad or narrower • p&md

pendulous from the older branches, 1-14 ft. long, manifed, the ramifications 1-2 in. long, many-flowered; flowers yellow, glabrans, nearly 3 lin. in diameter; sepals deciduous; drupes glabrous, 3 in. long, abliquely eval, on 4 in. long stalk, purplish black.

HAR - Tonnassrim - Ft. Febr.

# 

Sepals 6, the outer ones small, hardly imbricate in bud. Petals 6, minute. Males: stamens 6, free. Females: carpels 9-12, the styles short and subulate. Drupes stalked (the stalk's connate at base), the style-scar near the base; putamen sulcate. Seed hooked. Albumen oily, ruminate. Cotyledons fleshy, appressed.—Woody elimbers, with axillary panieles.

1. T. racemosa, Colebe,; H.f. Ind. Fl. it 99; Brand. For. Fl. 10.— An evergreen woody climber, all parts glabrous; leaves exate, petioled, usually truncate at base, accuminate, of a rather firm texture, much netveined, glabrous; parieles axillary, commonly shorter than the leaves; flowers small, yellow; dropes many, shortly stalked, red and shining.

HAR. Pegu.

# LIMAOIA, •

Sepals 6, the inner larger ones varvate or slightly imbriente in bud. Petals 6, shorter than the sepals, embracing the stamens. Males: stamens 3, 6 or 9, free. Females: stammodes 6; carpels 3, with short compressed style. Drupes obovate or kidney should, the style-sear almost basal. Putamen 3-celled, the 2 lateral cells empty. Seed clongate, embracing the intruded endocarp. Albumen even. Cotyledoms clongate, half-terete, appressed. Woody climbers with panieled flower.

\* Sepule 8-12, of a thin terriery, the inner ques imbrients. L. empidate.

\* \* Sepule 9, thick, naturate.

Stamma 3 : adolt leaves glabrous.

Stamma 6 : branches and leaves beneath velvety tomantoes. . L. teleping.

u. ciismaata II f. & Th. Ind. Fl. 100.— I large woody evergreen climber the younger parts pulse cent; leaves ovate or oblong-lanceolate, rounded or almost calleste at base, on a 1-1 in. 2-3 (the se of ti:e shoots often 5.0) in. long; panieles pulse eent, axillary or almost supra-axillary solitary or by parts, arising from ami almost racence-like, the made ones twice at long as the roticles bracts millions, subulate; stamens 8 drupes almost globular, 112

Han - Tenaseria.

2. L. triandra, Miers; H.f. Ind. Fk i. 100.—A climber or twiner, the younger branchlets puberulous; leaves oblong-lanceolator 2-4 in. long, rounded at base, on a puberalous petiole in long. acute or acuminate with a mucro, glabrous, much netverned; banions racome-like, puberulous, shorter than the leaf, the ramifications short, 3-5-flowered; flowers minute; vellowish; petals narrows obovate, entire; stamens 8; filaments fleshy, cuncate-oblong.

tin yourser parts v UowiK! or tawny t< mentose; leaves from oblong and eval-oblong to lanceolate, variable, rounded or new be and

sometimes oblique at the 3-nerved base, on a densely tawny pubescent petiole 4-14 in long, acute, with a mm roor blant to almost rounded,

2-4 a. Ion; when young on both sides done ely tain y publicants glabreseent above; numeles axillary or nearly so, solutary of ew;

together, almost shorter than the petiolo, or arising from 1 alless

shoots, tawny tomentose, few-flowered; bracts scale-like; flowers dark-brown-villous: the inner sepals coiabro;: s inside, valvate; petals

obovate-spatulate, notched or truncate; drupes obovate, I in. long,

It . p .- Temasserim

### COGCULTXS, DC.

Sepals 6, the inner ones larger, Petals 6, shorter than the signals, entire >? 2-deft Ms less stamens of tree; the anthers didymons or 4-lobed^ or aliaosi 4-del'ed. i males stammodes 6 or style ] Bru] ^'le-seatr aliaost it the *ha* c ic, h orse-sh oe - sluipod, oi ed VlbuBJ ed,—'Usually. o] cbsj rarely erect or near; with p:

10i — A glabrous^ t) state that the state of the state of

in. thick; bark thin, smooth, silvery grey; leaves reniform or

rotundate, on a stender glabrous petiole 3-2 in. lot)gj truncale or rounded (while young somewhat peltate) at the >-nerved bas noi blunt with a muoro repand quite glabrous ben at land or broader; p; more arming usually from the older fa axillary, not seldom ]

loBg, many-fbwered; petals 3 amens; drip ovoid-ohl<

50

MENTEPERMACE E

Pachygone.

Han.—Not unfrequent in the tropical forests along the eastern slopes of the Pegu Youngh and Martaban down to Temasserim.

REMARKS.-Wood rather heavy, but porese, grey, with broad annual rings.

### PACHYGONE, Miers.

Sepals 6, the inner ones larger. Petals as, many, embracing the stamens. Males: stamens 6, free; anthers nearly globular, 2-celled. Females: staminodes 6. Carpels 3, with horizontal styles. Drupes kidney-shaped, the style-sear nearly basal. Furamen conform, wrinkled. Seed horse-shoe-shaped. ....oumen none. Cotyle-dons very thick, half-cylindric.—Woody climbers, with racumose flowers.

Inflorescence and drupes densely tementone; wavation of leaves prominent

L I, dasycarpa, Kz.
the manufacture m& mgreyish tomentose, the

Han.—Tenassetim, Monlinein District; also adjoining Siamese province of

P. odori et al. at, the br. a. slender gla fehe seel i raceme of alx ...drapes the sia de pin ...

HAR.—Common in the awamp forests of the alloviai pjains of Promo, Peguand Martaban; also Tenasserim there on limestone rocks).—SS. = Alle, Car

#### PYCNABEHEKA, 35

ones larger and orbicula 6, small filaments very short; • aatkers bi ones larger and orbicula filaments very short; • aatkers

hall-terete, very thick, **slightly curved**, i.ho radicle **minute**,—**Siirubs**, usually scandent, with fascicled or shortly pauicled small flowers.

1. P. pleniflora, Miersj H.f. & Jnd. FI. i. 106.—An evergreen large seandaat shrub, all parts glabrous, or the branchlets puberulous; leaves oblong-lanceolate, on a f to an in. long petiole thickened at the apex, 5-7 in. long, coriaceous, bluntish acuminate, glabrous or puberulous on the midrib' beneath, strongly netveined; flowers minute, almost capitate, the peduncles 2-3 lin. long, puberulous, 1-2-flowered; drupes broadly oblong, £ in. long, glabrous.

HAD,—Ava, Kakhyen hills.

#### ANTITAXIS, Micrs.

Flowers dioecious. Males: sepals 8, in decussate pairs, the outer ones small, the 4 inner ones larger and imbricate. Petals 2. obovate. Stamens 4; filaments club-shaped; anthers 1-celled, opening transversely. Females unknown. Drupes 1-3, almost globose, with a ventral style-scar, the endocarp crustaceous, almost reniform-oblong. Seeds nearly globose, concave on the inner face. Albumen none. Cotyledon half-terete, oblong, slightly curved, tho radicle minute.

1- A. calocarpa, Kz.—An evergreen large woody climber, the leaf-buds minutely brown-tomentose; leaves oblong, on a minutely pubescent glabrescent petiole \-% in. long, acute or obtuse at the base, 4-6 in. long, acuminate, thin chartaceous, elegantly netveined, the lateral nerves strongly anastomosing towards the margin; flowers (males) small, on slender appressed hispid 2-8 lin. long pedicels, numerous, forming small clusters f rising from tomentose .tubercles fromrsW>ve the scars of .the fallen leaves : drupes globular, the size of a cherry, smooth, scarlet, on glabrous peduncles about £ in. long.

HAD.—Tropical forests of the Chittagong hills.

#### BERBERIDBJE. '

Flowers regular. Sepals 6 or 4, in 2 whorls, or 3, and petaloid. Petals as many or twice *as* many, rarely wanting. Stamens 4-9. in 2 or 3 series, opposite the\*petals, hypogynous; anther-cells opc<br/>by a longitudinal slit or by recurved valves. Carpels 1-3, v-.. more, with 2 or several (rarely a single) ovule in each; style short. Kipe carpels dry or fleshy, dehiscent or not. Albumen copious. Embryo minute (jr long, the radicle next the hi him.—Shrubs o; small trees, rarely climbing, with scaly bud and simple or compound leaves. Stipules usually none.

A small family, of which only a single species occurs in Burma. The berries of the berberry are acid and astringent. The bark of some species is astringent and used by dyers. Yellow dye is obtained from the wood of several species.

### BERBERIS, L.

Flowers hermaphrodite. Sepals 6, with 2 or 3 appressed bracts, imbricate, in 2 series. Petals as many, imbricate. Stamons 6, free; anther-cells opening by valves. Ovary 1-celled with a few basal ovules. Fruit a few-seeded berry.—Erect shrubs or small trees, with pinnate or fascicled simple leaves. Flowers yellow, usually in racemes.

1. B. Nepalensis, Spreng.; H.f. Ind. Fl. i. 100; Bedd. Sylv. Madr. 12; Brand. For. Fl. 12.—An evergreen almost simple shrult, 3-6 feet high, all parts glabrous; leaves unpaired-pinnate, 4-15 ft. long, the leaflets in 6 to 10 pairs with an odd one, 1-2 in. long, more or less evate or retundate, sessile or nearly so, coarsely spinytoothed and similarly acuminate, very coraccous, glossy; flowers, yellow, on 2-3 in. long somewhat curved pedicels, forming mther dense, shortly peduncled racemes usually several together at the ends of the leafy branches; berries oblong or globose, sappy, violet, pruinous, 1-4 in. long, containing 2-4 seeds.

HAR.-Tenasserim.

#### CAPPARIDEM.

Flowers usually hermaphrodite, regular or irregular. Sepals 4, free or connate, valvate or imbricate, rarely open in the bad. Petals as many, rarely 2 or none, hypogynous or seated on the disk, imbrate or open in bad. Stamens 4 or more, hypogynous or perigy-MOUS, or at the base of, or on, a long or short gynophore. Disk none or tamid, or lining the calyx; ovary-tube stalked or sessile, 1-4-celled, with numerous amphi- or campyletropous ovules on the 2-4 parietal placentas; style short or none. Fruit a capsule or berry. Seeds angular or kidney-shaped. Albumen none. Embryo curved.—Herbs, shrubs, or trees, erect or climbing, often armed with spiny stipules, the leaves simple or digitately 2-9-foliolate. Flowers solitary or in racemes, corymbs, or umbels:

An order of little practical importance. The flower-bads of the caper (Coppasia spinosa) form a pickle, and might be grown in Vmne or 4 va. Twenty-five species are recorded from Barma, the greater part of which are spiny climbers.

& Sepals united at base into a funnel- or bell-shaped tube

Petals none; leaves 1-3-foliolate . . . . . . Niebyhrio

\*\* Sepals free, or only at the very base connate.

O Potals present t in number.
Leaves simple; petals imbricate in bad
Leaves digitately 3-5-foliolate; petals open in bad

gitutelly 3-5-foliolate; petals open in bud

Copposis

Copposis

Crotween

Roystsia

NIEBUHBIA, I Calyx funnel-shaped, with a cylindrical tube, the lobes valvate, deciduous. Petals none. Torus elongated. Stamens numerous, •low th s-of the torus. Ovary 1 with numerous ovules on the 2 placentas. Berries long-stalked, containing I or few remiform soc Is .-- Little trees < r shrubs, unarmed, with 1-3-foliolate leaves and solitary or corymbose flowers. Younger parts pubernlous rough; petiale very stender; leadets Quite giabrous; petiole very slender; leadlets thin chartnerous Siductions. 'N. variabilis, 'Ez.—SUw.: lets roughish puberulous a leaves very variable m size, s<mps, and aven nervatu<sub>rC)</sub> 1- are at a talk ate, on a i-l'l- in. petn if 1-foliolate, almost sessile), tppm linear to oblong- and cumentejan, wolate, very shortly petiobiled, bluat or bluntish apiculate, mucronulate, more or less scabrous ori both sides ami more so along the midrib beneath, corinceous when full grown; flowers and fruits 2. N. Siamensis, Kz.—An evergroom tree or shrub, all parts

2. N. Siamensis, Kz.—An e

quite-'I lesy

UfoHolate' o

at the base, very shortly

with a muorOj entire,
ehj glabrous, cent in dryingy -tb
thin j fl«- »hj rather small, nodding, on smo< :nder
icete 1-1' in. long, corymb
ui-ob)' a a slec
}>hore about ..on inch,long,\* filaments fie: labrons/bei

apzcokte at both ends, the size of a cliei

d; seeds very few, densely g

HAB.—In the aligning Stamosa province of Radboores.—Fl. Fr. Apr.-31ay.

#### CAPPABIS, h.

SHALL ARLESSES	
	T Capparis.
* Pedicele arising from above the leaf-arits in a line one	
O Gymphore and overy plates avillary and solitary.	
Gymphane and ovary glabrous or nearly so.	
and or any ginbrons or nearly an	
XX ynophore very allert, glabrous, the haves charts cross.	
Gynophore long and almost the three chartecoons.	C. resolution 13 21 a
+ All parts glabrons.	
The Manual Control of the Control of	
I Leaves chartareous, much netvoined, with	
S callose point at the mently retuse apex.  Unarmed: south	
Unarmed ; sepals and pedicols accuminate. Erect slowles.	C. BRICDBOWN Cha
Unarried; square and restords front stords	
Unarmed; sepals and pedicols minutely hairy; stamens 8;	
petals glabrous  Joarned ; pedicels and sepals outside glabrous ; stamons no- morous ; petals pilese  Thorne ; petals pilese	0
and applie coloids with the color	to malifiora.
Thorny; pethis pilese Thorny; pedicels glabrons; sepals woolly along the borders; stamens 8	
shorts; pedicels glabrons; would make	C. mandamaria est
stamens 8 stamens a stamens along the borders	- distance and alter
+ 4 Young shoots and somis rusty or growish	FT 45 16 1
The state of the s	C. distiches,
caves charteressent or pubescent.	
CALCO CHAILSTONIA COMPANY	
piloss beneath r flowers were the young nawny or ringe	
ATTICATED TO THE PARTY OF THE P	
Leaves green, obeyel, while young thinly appressed processes,	
and the state of t	C. horrida.
gaile guidents and correspond to the bounding	
THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	
THE WAY BUILDING STORY AND THE PARTY OF THE	C manufacture
while verms pole of the combold-linear ages	or oversity at the
make it is summerly grayish pulsarilous becomes	
while young minutely greyish polerulous beneath; petiole O C Gynophore and over solitary	
A STATE OF THE PROPERTY OF THE	
All younger parts and young leaves tomentose or pubescent,	E. Daniel Bank
policies and sound to make comentoes of prince out	
policels and aspais densely tomentoes or pubescent, globose, tementose, many-scaled  Glabrons; policels and aspals outside glabrons; flowers solitary	
Glaberton telligrations, many-scaled	
Glabrons; padicols and a pals outside glabrons; flowers solitary	C. flavione
in the leaf-nails and anarous; thowers solitary	3 - 11 11 11 11 11 11 11 11 11 11 11 11 1
THE PROPERTY AND ADDRESS OF THE PARTY OF THE	N 60
shortened unillary branchlets, conscious collected into	2. Siameonia.
forming brune brune better opportunity with	
X Calyx and pedicols dentely tomentose. Overy glabrons, the balls are or abortly and densely rellevely.	
All parts tomentose or shortly and densely vellowish pulescent.  Apparently on four papillose; pedancle maked	
the hairs not pupillose; pedancle raked	
Apparently is form ; pertunele maked	
done is the state of the state	grandin-
Apparently as former; but apper side of lances papillose; pa- duncie I-leafed at tip	
	orticulatu.
XX Calya and pedicels glabrous, d-plinerved of Gynophore very allows for Berry I seeded.	triarresa.
O Gynophore very abort (in fruit not above 1 in.); Remarkable or coryints pelunched	
umput an annual and arms not always a real	
the Line of the Control of the Contr	
Branchlets pulsescent; leaves thick-corinceous, glaucous, reture or blunt; umbels axillary Glabrous; leaves purplish beneath, acuminate; umbels in	
CAMBLE THE PARTY OF THE PARTY O	Clauses
terminal panicles	The state of the s
OO Gynanius I	California de la calendaria de la calend
Shophore long and slender.	· ambigua.
terminal panieles  OO Gynophore long and slander.  Combels or corymba pedanckel.	
Training green, retuse ; floress & to 7	
Glabrous; leaves green, retuse; flowers & in, in diameter, the Glabrous; petiole puterulous; flowers & in. In diameter, the XX Umbels sensite or nearly so.	
tilabrous ; petiole reduced and	March 1
VV Plant Co. 1 September 2 in the district of the	William Barrier
Louves many AA Combets sessile or marie ac.	Curticolor
Arten, Jerusa ; corymbs namile annual	The state of the s
Leaves green, retuse; corymbs usually terminal on the branchs	- 40 1000
	And the second
* Pedicels arising from the leaf-axile in C.	Ppiaria,
att	

\* Pedicels arising from the leaf-axile in a line one above the other; or rarely axillary and solitary.

1. C. roydsisefolia, Kz.—Au evergreen seandent syUrabj armcwith short, straight, spreading t&orns, all parts quite glabrous; leaves oblong or elliptically oblongs shortly and strongly petioled. rounded or obtuse at the base, bluntish and mucronate, chartaceous, 6-8 in. long, glabrous, laxly netveined and the nerves beneath strongly prominent; flowers rather large and showy, shortly pedicelled, arising by 4-5 in. a line above the axils of the upper leaves and forming usually terminal glabrous racemes; sepals acutn. woolly on the margins; petals floccose puberulous, the 2 upper smaller ones obovate and pure white, the lower ones nearly an ii long, yellow; afterwards violet-coloured tcfwards the base; ovar glabrous, the gynophore only £-£ in. long; stamens numerous, th' filaments white glabrous; anthers dull blue.

HAB.—Adjoining Siamese province of Kanbooree.

2. C. micracantha, DC.; H.f. Tnd. Fl. i. 1797—A large wood\ climber, armed with very short conicaj .straight thorns, all part-glabrous; leaves oblong to broadly lanceolate, 4-8 in. long, rounded or subcordate at the usually narrowed base/on a £-| in. long petiole, rounded or almost retuse with a callous mucro, coriaceous, glabrous, sinning, laxly netveined; flowers 3^in. across, by 2-4supra-axillary in a line, on £ in. long or shorter pedicels; sepals oblong, acute, ciliate; petals oblong, 1 in. long; ovary glabrous, the gynophore an in. long; berry almost globose or ovoid, 2-3 in. long, smooth.

HAB.—Pegu; Tenasserim.

3. C. multiflora, *K.t* & Th. Ind. M. i, 178.—A large woody climber (?), unarmed, the young shoots sparingly appressed hairy; leaves from elliptical to oblong and ohovate-oblong, at both ends acuminate, on a slender petiole only 2-3 lin. long, membranous, 3-0 in. long or longer, glabrous, very laxly netveined; flowers small,on slender slightly pubescent pedicels £-f in. long, numerous, in a line one above the other from the axils of the leaves, or more, usually from the leafless part of the branchlets and appearing racemose; sepals concave-rotundate, minutely and sparingly puberulous and usually slightly fringed, about 2 lin. long; petals obovatt¹-oblong, 2£ lin. long, or a little longer, glabrous; stamens 8, tK-filaments glabrous; ovary\* and the slender | in. long gynophov glabrous; berries globose, 2-eellod, usually 1-3-seeded, the size < a pea, glabrous.

HAB,—Ava HUB, towards Assam.

4. C. membranifolia, Kz.—A scandent shrub with terete black ish stems, unarmed or only a few straight very short gpim stipules on the older branches, all parts glabrous; leaves broadh oblong or ovate-oblong, on n slender, but-short jwtiolo, acute at bus.

5-6 in. long, abruptly and sharply acuminate, membranous and flaccid, quite glabrous, vividly green; stipules reduced to more points; flawers small, white, on slender 4-8 lin. long glabrous pedicels arising by 4-5 in a line above the leaf-axils; sepals glabrous, pubernlous inside; petals nearly; long, floccose; stamens, numerous, the filaments white; gy:

Han.—Not unfrequent in the tropical forests of the eastern slopes of the Peru Youngh and Martaban.—Fl. Apr.-May.

5. O. disticha, Kz.^-A large, creet, bushy, dense shrub, 8-10 ft. high, the sprending branches as well as the leaves conspicuously distichous, armed with thin, sharp, curved thorns, all parts glabrous; back black, smooth; leaves obeyate to obovate-oblong, usually 2.21, rarely up to 1 in, long, on a short, but slender petiole, rounded at base, abruptly and shortly acuminate, chartaceous, glabrous, networded; flowers small, white, on 4-6 in, long, glabrous, slender pedicels arising in a line from above the leaf-saxis; sepale pubescent inside, woolly along the borders; petals unequal, about 8 ling, white, woolly; stamens 8, rarely 6; filaments white; anthers lazuli-blue; gynophore and ovary glabrous.

Han.—Prequent in the swamp-forests and in inundated localities of the branched sittang-alluvium of Pegu and Martaban; also in Promo.—Fl. Apr.-May.

—n arge scandent shrub, armed with short laterally compressed curved thorns, the branchlets and younger parts all rusty-tomentose; leaves from evate to evate-oblong, rounded at base, on a 2-3 lin. long tomentose petiole, 1½-2 in. long, acute, chartaceous, beneath more or less tomentose and glabrescent; flowers about 1-1½ in. in diameter, on 6-8 lin. long rusty-tomentose rather thick pedicels several together arising in a line above the leaf-axile; sepals roundate, rusty-tomentose; petals white, soon turning rose-coloured or pinkish, slightly woolly inside; filaments glabrous, white; anthers blue; gynophore pilose towards the base; berries the size of a prune, oblong, red, many-seeded, long stalkeds.

Han.—Proquent in the mixed forests and savannahs, also in the dry forests, of Prome, Pegu, and Martaban.—Fl. Apr.-May.

7. C. crassifblia, Kz.—A leaf-shedding scandent shrub, armed twith short recurved thems, the younger branches and young leaves beneath greyish from a minute tomentum intermixed with rusty pubescence; leaves oboval or obotate, on a ½-½ in. long petiole which is greyish puberulous while young, more or less acute at base, coriaceous, rounded and very shortly recurved-pointed, glabrous, about 2 in. long, the strong nerves beneath arising mostly from near the base; flowers solitary or several, similar to those of C. korrida, on

by a rusty-coloured woully tomentum. I laments numerous glab-

HAB,- Proquent in the mixed dry forests of the Prome District -Fl. March.

C, polymorpha, 
usthoi\*B

;nohesl
atuin.^;

Q rhoinboidally\*

ihe base; ilowe:

h, or ]

tomeiv

ong pedicels; sejj-aJ^ and

(red all

i aumerouSj glabrou

; berries (u.

Han.—Frequent in the dry and Eng forests of the Prome District.—Fl. March; Er. Apr.-May.

C. ftavicans, well; H.f. Ind. ] /. i. ] 80.—A shrub- with of Cad a b very

he sh<br/>
leaves variable vatetoobloic lender peti<;;<br/>
blunt 1 rare g¹, cho labrescent, i leaves arising usually of short a branchlets and often for iuriou/: sepals dependent of the siz<br/>
the siz<br/>
H.S.;

\* \* Pedicels in umbrie or corymba in the axik of Us lemei or on shortened unillary branchlets, sometimes collected into terminal or lateral panieles.

10. C. Siamensis, Kz.—A climbing shrub, the branches glabrous armed with short at the straight spines; leaves ovate to ovatelanceolati rounded a line conduct at the lafe, on a slender
pei ole bout - in long from rather blant and atn? at nucromate
to nearly accumulate, thick-membranous and of a texture as in O'ar,

11-2 in. long, glabrous or sparingly and indistinctly pubescent on the nerves beneath; flowers rather large, axillary or nearly so, solitary, on slightly puberulous pedicels hardly 1 in, long; sepals broadly ovate, blunt, coriaccous, inside and on the margins shortly tomentose; petals cuneate-obovate, nearly an inch long, densely puberulous inside; filaments glabrous, very numerous; ovary ovoidspindleshaped, densely and shortly pale tomentese, borne on a pubescent gynophore 6-8 lin, long; ovules numerous on the 3 parietal placentas.

Han. - Adjoining Simmese provinces, near Radboores. - Fl. App.-May.

11. C. grandisj L, f.; H.f. Ind. Fl. I. 176; Bedd, Sylv. Madr. 13 .- ver. auricans .- Hkaw-kwa .-- A crooked tree, hardly 15 ft. high, shedding leaves in HS, armed with short slightly curved thorns tomentose at base, all younger parts softly yellowish tomentose; bark thin, smooth, blackish; cut dry; leaves, while young, flaccid, membranous, and softly tomentose all over, when full grown obovate to broadly oblong, on a rather shod tomentose patiole 1-2 in. long, acute on both sides or rarely blunt, with the midrib somewhat excurrent, corincous, puberulous or glabrescent above, shortly yellowish tomentose beneath, the midrib and nerves pale-coloured and prominent; flowers small, on 6 to 8 lin. long slender tomentose pedicels forming umbels at the end of the short tementose branchlets and often collected into a ktrwi of spurious panicle at the end of the branches; sepals tawny puberulous; petals about a lin. long, ciliate and slightly pubescent on the inner side; stamors numerous; the slender gynophore and ovary glabrous; berries ...

HAR, -Frequent in the dry forests, especially the mixed ones, of the Prome District. - Pl. H. S .- L - SS .- Cas, Lat.

REVARES. Wood hard, white, close-grained, heavy and durable; good for

12. C. orbiculata, Wall.; H.f. Ind. Fl. i. 176. - Amuch-branched rigid-spreading shrub, armed with recurved thorns at the broad downy base, the branches pilese; leaves almost orbicular, obscurely trapezoid, on a very short petiole, cordate at base, truncate rotuse or mucronate, 3-1 in. broad, papillose and hairy above, tomentose beneath; flowers small, on 1-3 in. long pedicels, umbelled, the pedunele, 1-2 in, long, 1-leaved at top; ovary glabrous; the gynophore lless than 1 in. long. (From Hooker's Ind. Fl.) Most probably same as the preceding species.

HAR.-Ava.

u. DTiuervia^i with recurved thorns, the branches brown tomentose; leaves broadly lanceolate, tri-plinerved, 2-3 in. long, on a tomentose petiole, glabrous, the midrib brown tomentose; flowers 11-2 in. in diameter, in terminal many-flowered corymbs; pedicels 1-J.it. long:\*,-the lower

orbitular, tomentose; ovary glabrous; gynophore 1' in. long .--,

14 C. gfauca, Wall; H,E Ind. Fl.

fliarp tlionis, tb

nallj i'rom ovate-in-

bably is run! els, the fruiting pedunele axilla-Vj stout, about & in-

in. long peduD

y short.—(Parity from

Hooker's fnd, F

HAU -AVA

Han Tenassering

(From Hooker's Ind. FL)

HAR-Tenasserim.

•• G, ambigna, dent shrub, tiarp,, recuj mberul wis short

ones with foliaceous, the upper ones with minute, bracts; sepals

neute at base, on a very short puberulous petiole, retuse, thick

\: Yin. I \\ jabout 6 liti. Io! \\ vhj red^; \ 'd.

Han - Tropical foreits of South Andaman - Fr. Apr.

16, C. fioribunda,-Wight.;Hi. IIKI. Fl.i.177.r-A large w

[ or armed with reenrved thorns; lea\
S-5 in. hiMXi rounded at both retusely apiculai

qoriac<
ii,in diameter, ', on |-1 in, long p\*
red, in large terminal glabrous, i d;
per about

17. G» versicolor, (Friff.; H. E. Ind. Fl. i. 175.—Climbing, the brainenes glabrous, armed with short recurved thoras; leaves lanced olate or oblong-lanced ate, 2-3 ia, long<sup>1</sup>, bin tish and retusely acuminate, on a puberulous petiole i in long, obscurely penning ve djudbrous, shining above, pale beneath; flowers 2 in. in diameter, white, then rose, on an in. long pedicels; corymbs simple, torminal, with the lower flowers axillary, or few-flowered and disposed

in lateral racemes 1-14 in. long; sepals glabrous, ovate, the

outer ones very convex, the inner "petioled"; overy and the 14 in, long gynophere glabrous. -- (Taken from Hooker's Ind. Fl.) Hap: Tenasserim.

18. C. sepiaria, L.; H.f. Ind. Fl. i. 177; Brand. For. Fl. L. A bushy shrub, 5-7 feet high, armed with recurved sharp thorns about 2 lin. long, the shoots pubescent; leaves elliptical to oblong and oval, 1-2 in. long, on a short pubescent petiole, obtuse or rounded at base, thin coriaceous, notched, glabrous or slightly puberulous beneath, green on both sides or rusty-coloured beneath; flowers numerous, small, white, on slender 7-8 lin. long glabrous pedicels, forming sessile or shortly pedaneled umbel-like corymbs at the end of the branchlets; sepals glabrous; petals about 2-3 lin. long, glabrous; stamens numerous; evary and gynophore glabrous; berries globular, the size of a small cherry or smaller,

HAR Common along the meky coast of the Andamans; Pegu. FL May

# CRATÆVA, .L.

Calyx 4-parted, the lob s imbricate and deciduous. Petals 4, long-clawed. Stamens 8-20, inserted on the border of the torus. Ovary shortly stalked, 1-2-colled, with as many placentas bearingnumerous ovules in two series; stigma discoid. Berry with a hard rind, 1-2-celled, stalked, few or many-seeded. Seeds reniform .-Trees or shrubs, with digitately 3-5-foliate leaves, and the flowers A O dry and berry Zeellad.

Leaves whitish-glaucous beneath, long-assumipate; useds com-pressed-realform, i.in. long, spinniose takersled on the back. Leaves as in preceding (7); seeds 11-2 lin. long, angular and flat, C. lophosperma. C. Narrula.

A & George and berry 1-celled; saids reniform or helicoid.

Flowers correspond : fruits globular; hirge tree. Flowers solf-ary, axillary; fruits oblong; mengra skrab

1. C. Roxburghii, Ham. (C. religiosa, H.f. Ind. Fl. i. 172; Bedd. Sylv. Madr. t. 116; Brand. For, Fl. 16).-Ka-tat.-A tree (50-60+15-20+3-6), all parts glabrons; leaves 3-foliolate; leaflets cuncate-ovate to obovate-lanceolate, the lateral ones unequal at base, acuminate, glabrous, somewhat glaucous beneath; flowers rather large, white, turning yellowish, or sometimes pale rosecoloured, in terminal corymbs; filaments numerous, purple; berry globular, 1-celled, roughish, the size of a bullet or woodapple, long-stalked; "seeds believid-reniform, smooth, 24-3 lin. long.

Han. Not unfrequent in the dry forests of the Prome District; also Upper Tennescrim.—Fl. H. S.; Fr. Close of R. S.—I.

IV.B. -- In Upper Tempserim occurs another species with the leaves very a seminate and beneath almost whitish riancous. It has a 2-celled overy with very numerous ovules, and may be either C. tophosperoto, Kapor more probably

2. C. hygrophila, Kz .- Fat-kha-tat .- A low, slender, simplestemmed or sparingly branched shrub, 2 to 5 feet high, all parts quite glabrous; back smooth, brown, white-speckled; leaves as in former and of same size; sometimes also much smallore; flowers solitary in the axils of the leaves and said to be white and small; berries spindle-shaped or oblong, 1-2 in, long, 1-celled on stalks of similar length, smooth, of a chocolate colour, white-dotted; seeds

Ham - Not uncommon in the swamp-forests of the Irrawaldi-Allovium.

#### BOYD&XA. B

Sepals 6, imbriente or almost valvate. Petals none. Stamous inserted on the short torus. Ovary shortly stalked, 3-celled, with Drupe shortly unmerous avules on the 2 placentas; stigmas 1-3. stalked, with a fragile rind, containing a 1-seeded putamen. Testa membranous.—Scandent shrubs, with simple leaves and small race-

Styles 3, short, spatie; ovary glabrous Style long, with 3 minute stimums a overy densely pubercent R. parrifform

L. R. obtusifolia, H.t. & Th. Ind. Fl. 180.—Nga-physo.—An evergreen large climbing shrub, all parts glabrous; back thin, grev, white-lenticellate; leaves oblong, obtuse at base, about 3-4 in long, neute or blunt, charinecous, glabrous, glossy above; flowers small, greenish-white, on tomentose pedicels less than & lin. long, forming grevish tomentose racemes or panieles in the leaf-axils or compound pameles at the end of the branches; sepals a bne long, tomentose, Lof them free, linear-oblong, the 2 others combined so as to make the calvx apparently 5-sepalled; stamens unequal, constantly 21; filaments white; anthers yellow, turning greenish; ovary 3-cornered and 3-celled, the numerous avules attached to the angle of the 1,1 h. size of a prime, somewhat rough, gravish-green.

banks of the affinying hands of the krowndili and Sitting rivers; also Tenassorum.-Fl. March; Fr. May-June.-s 1

2. R. parviflora, Guiff.; H.f. Ind. Fl. i. 409.—A climbing shrub; leaves elliptical or elliptically lanceelate, 1-7 in long, on a slender petiole 1-1 in long, acominate, glabrous, rather membran-

ons, the nerves almost horizontal; flowers & in. in diameter, densely tomentose, in short very pubescent axillary racemes, and forming small terminal panieles; sepals 6, imbricate in 2 series, strap-shaped, blunt, densely pubescent, finally recurved; sta03cas about 20, not much exceeding the sepals; ovary densely pubescent, on a gynophore of its own length, 3-colled; style subulate with 3 minute stigmas; ovules about 4 in cach cell .- (From Hooker's Ind. Fl.)

HAB -ATTE

# MORINGACEAE.

Flowers herniaphrodite, irregular. Calyx cyathiform, 5-partiel, the lobes unequal and spreading, imbricate in bud. Petals 5, almost conform with the sepals, the 2 upper ones smaller. Disk filling the calyx-tube, free along the very short margin. Stamens inserted to the disk-margin, 5 fertile ones alternating with as many radimentary and often bristle-like ones; filaments free; authors 1-celled, longitudinally debiseing. Ovary stalked, I-celled, with 3 parietal placentas bearing many ovules in 2 rows; style slender with a perforate, truncate stigma. Capsule pod-like, 3-6-angular, 1-celled, 3-valved, many-seeded. Seeds winged or not, separated by spongy walls, without albumen. Trees, with 2-3-pinnate leaves. Stipules none or reduced to stalked glands. Flowers in axillary

# >EJ3\*GA,

Generic characters those of the family.

1. M. pterygosperma, Guerto, ; H.f. Ind. Fl. ii. 45; Bedd. Sylv. Madr. t. 50; Brand. For, Fl. 129.- Dan-tha-lone.- A tree (30-10+10-20+3-4), the younger parts pubernlous; bark longitudinally corky-cracked, grey, about an in. thick; out whitishgreen; leaves supra-decompound, the plane and secondary pinns all opposite, the rachis and petioles, especially while young, more or less shortly puberulous; leaflets small, 8-6 lin. long, obovate, entire, blunt, on a very short but slender pubernlous petiosile, membranous, glancous green, minutely pubescent above, pale-coloured and slightly pubescent along the midrib beneath; flowers white (rarely red), rather large, on 6-8 lin. long pubernlous pedicels forming axillary densely puberalous or shortly pubescent panicles; pode 1-11 ft, long, 3-angular and furrowed, grevish puberulous, more or less torose, 3-valved; seeds 3-angular, the angles expanded into

Han Cultivated in villages all over Burma and the adjacent islands. Fi-CS.; Fr. H. S.

REMARKS.-Wood soft, white. Exults yellow upum. Soods yield the oil of Incht-

#### VIOLACE #.

5,}.. Imbricate,

or unequal^ imbn

rt. broad; free o

Hid pr< dls. Ovary .

itate,

or loi

ftmr w%icli toots or some / v sevre also for po icuanha.

#### ALSOBEIA, Tho

Stamens 5, almost equil. Petals as many, nearly equal, sessile. Stamens 5, inserted inside or on an annular disk, the connective produced into a membranous often broad appendage. Ovary 1, celled, with few or many ovales; style straight with a termina stigma. Capsule 3-valved, few-see led.—Shi abs or small trees, with usually alternate leaves as d rigid stipules, Fiowers small, in classers, cymes, or racemes.

Stamens exerted; suthers cohering is a cons
Stamens sucleded; anthers free.

X Overy and style glabrous. Capsules glabrous.

Flowers fascicled, pediceled

Flowers in minutely puberalous recenes

X X Overy and style pubescent or tomentume. Capsules from puberalous to massy-schinate.

Flowers clustered, subsecent.

A. Rozburghii, (ml. I — A — mall — mate, blunt — men — h^vlHte, in — h^vlHte, in — men — men — h men — men

hearded at buse colar's " iu " come ales veiy Hrnal

Flowers in cymes a capsules densely pubescent

r. an.—Not imfrequent in the tropical forests of the Andaman Islands.—Fi.

g. A. Bengalensis, Wall.; H.f. Ind. Fl. i. 186,-An evergreen shepb, growing out into a small tree from 20 to 25 ft. high, all parts glabrous; leaves lanceolate to broadly lanceolate, abortly and alenderly petioled, acummute, serrulate, glabrous; flowers small, whitish, on love glabrous pedicels, arising usually with the young leaves in axillary fascicles; bracts linear, acuminate, slig-tly appressed pubescent or glabrous; petals ovate-oblong, reflexed at their tips; anthers free, the appendage oval; capsules long-peduneled, glabrous; seens maoulate.

Han -Not unfrequent in the tropical forests of the eastern slopes of the Page Youngh and Martaban, entering here also the drier hill-forests up to 4,000 fit elevation; common on the Andamans. FL W. S. -SS. SiS., Metabs, &c.

A, long-iraceinosa. K 180) - A little tree, 15-20 ft. high, or a large simple-stemmed shrub, shedding leaves in the HS; bark grey, longitudinally and narrowly fissured, corky, about a lin. thick; leaves elliptically to oblong-lanceolate, on a short, but slender glabrous petiole, neuminate at both ends, 3-4 in. long, serrate, chartaceous, glabrons, slightly glaucoscent beneath; racemes slender, solitary, arising from above the sears of the fallen leaves, 3-5 in, long, slightly puberulous; flowers small, greenish-white, on short puberulous. pedfeels; bracis 1-2 at the base, small, lanceolate, puberulous outside; sepals very broad, sente; petals oblong, almost blunt; filaments short, slightly pulserulous; anthers slightly bearded at base, the connective large and broad, rounded; eapsules and seeds glabrous, the former peduncled,

Han .- Proposit in the tropical forests and the moister upper mixed forests of Martaban and Tenasserim, up to 1,500 ft. elevation. - n. March : Fr. Apr. --

REMARKS. Wood yellowish-white; turning pale brown, soft, fibrous, but

4. A. Griffithii; H.f. & Th. Ind. Fl. i. 187,-An evergreenshrub (?), the branchlets puberulous; leaves elliptically oblong, on a stout 1 in, long petiole, acuminate, serrulate, 8-10 in, long, shining above, bearded in the perve-axils beneath; stipules 1 in, long, oblong-lanceolate, pubescent; flowers small, pubescent, clustered on short branched very stout peduneles; sepals broadly ovate; Blaments very short; anthers free, with a short spur at the outer base of each cell, and a very large orbicillav membrations ciliclate tip to the connective broader than the auther itself ; overy and style beiry .-

HAR-AVE

5. A. mollis; H.f. & Fh/liul. Fl. i. 188. - A shrub, the softer parts brownish tomentose; leaves obovate to oblong-lanceolate, very

shortly petioled, parrowed and oscially unequal at base, accumuate, coarsely and irregularly servate or serrulate, glabrescent above, beneath pubescent; flowers rather small, in short pedanoled axillary tomentose cymes; bracts broadly reniform, slightly velvety; ealyx and pedicels tomentose; connective short and acute; capsule in, in diameter, densely pubescent.

#### 

Flo^ers^egulav, hennaphrodite or UD isexual. Se rely: :/ira)>: and bursting im deciduous. Petals 4 to 5, or wanting, imbricate or twisted in the bad, decidnous. Stantens usually hypogynous; anthers 2-celled, bursting by pores or slits. Disk thickexicd, of I en glandflar, Ovary 1-rarely several-celled, with parietal amphitropous or anatropous ovales st. le and stigmas free or iti de l'it \*hy ox deshy, indebiseout 'or opening by valves bearing the seetls in the Seer illy few, sometimes with "r the pulpy. Albumen copious, fleshy. Embryo axile, the cotyledons leafy and oftea cordate. - Trees or shrubs, with alternate usually simple or sometimes palmatilobed leaves. Stipules minute or none. Flowers axillary or terminal, solitary or in clusters, corymbs, racentes, or panteles.

About 13-14 Burmese species of this order are known, and a The same trees of: some interest to the forms -i\  $J^{1}$ ! of some are edible; the red pulpy tests of the seeds of /.

furnish the An of this hope

\* Petals without a wale or baral appendage. Petals broad, twisted in bud. Fruit a capsule.
Capsule 3-5-celled | leaves palmatilobed . . Cochlospermum. Capsule 2-valved; heaves entire or nearly so . tals none or small. Fruit a drupe or berry. ( Petals 4-6 ; flowers bermaphrodite . .

Ovary 2-8-celled Ovary 1 celled A series of Flow oas.

Separate contains the day of the series of the s

XX ^itamient free. Sepals connate; stamens primerous Gymsardia, Sepuls free, much imbricate; stamons 5 or indefinite

#### vUvll'liUoJr JcjUm U Jilt

Flowers hermaphrodite. Sepals 5, contor and in bud, deciduous. Petals as many, large. Stamons numerops, inserted on the glandless torus; anthers opening byrapical pores or very short slits.

Placentas 3.5, more or less projecting, with numerous ovules. Capsule 3-5-valved. Seeds kidney-shaped or spirally curved, woolly or hairy-fringed. bs, with usually palmatilobed leaves and large yellow

Bedd, Sylv. Madr. 14; leaves about 8-10 in. each nay, palmatilohed, with the lobes acumi-- THE -0-30 1 6-15+2-3), nate and entire, tomentose, turning glabrons above; flowers large, yellow, in terminal racemes; capsule shortly obovate, large, 3-5celled, glabrous; seeds numerous, almost kidney-shaped, woolly.

Han .- Rare in the dry forests on the hills of Prome .- Fl. March. SS = CuS.

REMARES.-Wood soft and only fit for firewood. Yields a clear white gum called in II includes Radina a substitute for trackers h.

# BIXA, L.

No A ers hermaphrodite. Sepals 5, iml yde, deciduous. Petals. •tad. Authers opeui, 71 bearing many ovules, Capsules opening loculicidally in 2 valves bearing the placentas on them. Seeds . J. funicled, with a pulpy testa. Albumen fleshy.-Small trees, with simple entire

); Bedd. Sylv. Madr. 25 -- evergreen tree (20often remaining shrubby, the younger br ... a covered with a rusty-coloured scurfy tomentum; teU) alout 1-2 lin. thick, longitudinally covered with corky pustules, grey; cut reddish; leaves broadly cordate to ovate, longpetioled, sometimes angular or shortly lobed, entire, glabrous, 4-8 in, long; flowers large, rose-coloured or white, in terminal punicles; capsules nearly globular or ovoid, purplish, covered with long soft

Han .- Frequently cultivated all over Burma and occasionally seen as an escape along the chorings of the Pegu Yomah.—Fi. RS.— = 2 AIL SiS.

REMARES. Sapwood red, heartwood pale-coloured. testa of seeds furnishes the arnotto-dye or terra Grellana. orange-red pulpy

# SCOLOPIA, 5

Flovers hermai Virodite. Sepals 4-6, slightly imbricate in bud. Petals as many, almost conform, imbricate. Stamens many with fen ovules m the 3-1 arietal placentas. Berry 2-4-seeded. Seeds en spiny, with simple, entire, or I -all rocSseiowers.

Hab - Tonnaserim.

Drupes almost globular, the size of a simil pes ; leaves opaque Drups obovoid, the size of a small cherry a leaves shining on both

a EoxburgMi, Clos.; Hi. Ind, Fl; i. 19.0.—An ever. be ol&er branches dreadfully

long, strong, straight and compound spines; leaves oblong to elliptically obling shortly potioled, 4-6 in long-, tri-plinervod., blumbsh neuminate, remotely and bluntish serrate, glabrous, opaque or

shining; flowers small, pale yellow, on 4-6 lin long pubernlous productions rack and ary axillary puberulons rack and a shorter than

the leaves; stigm ; berries oblong, • th^ size of an dr\* containing a few roundish oval seeds imbedded in. a soft'vell iulp.

2- S, lucida, Wall.—An evergreen tree or shrub, all pa L gh ; leaves elliptically lanceolate to lanceolate acut\* on a glabrous petiole ^ to -^ in. longy long C; minute, remotely crenate, 2|-4 in. long, oor meaning glossy on both "uiting racemes p-lab.roiis. stout : calyx in amp. -void (unripe), about £ in. long, pointed, g-iabrous, on a g-labrous^stout ped out 3 liu. long-.

#### FLOCOUETIA, Coram.

.Flowers ions. Sepals 4 or 5, scale-like, imbricate, in i males reduced to brackets. Petals none. Stanit mi: Ovary 2-5-celied, \\ tred orules attached to the eelUwalls i 2-5j free or connate at base. tn'ihg;.2 to many hard pyrenes,—Trees or shrubs, ofteu spin with simple leaves and small racemose or clustered nV

j^t Stigma simple, apex). Berries the ms of a pepper-kerael; p; smooth, convex on

if; Stifles t thickened or truncate at t.

Armed with spines

Brrmchbts and-ieii

Leaves sum

X leaves blem or manifest and the size of Leaves coriaceous, 3-4 in, long

un. long), membranous. Armed with numerous long spines Unarrord, or only with a few short axillary spines

O Pyremes compressed and quite flat.

F. sepiaria. . F. rolandifolia.

I. F. Sutnatrana, Pianch; H.f. Ind. Fl. i. 192,—A tree (7), apparently unarmed; leaves very large, 8-11 in. long, oblong, obtuse, or acute at base, on a thick, glabrous petiole 5-7 lin, long, shortly acuminate, coarsely crenate-serrate, chartaceous, glabrous; racemes 2-3, axidary; puberulous, 2-3 in. long; pedicels jointed. puberulous, slender; unripe berries the size of a pepper-kernel, with 3-4 spreading, simple, subulate styles free almost from the base; seeds small, smooth, convex on the back. Han .- Tenasserim

193; Bedd. Sylv. ---- (vu-ou+ J-30+3-5), shedding leaves in the HS, the stems fearfully armed with compound spines, the males less so, the young shoots slightly pubescent; ba 2 lin. thick, smooth or roughish, pulling off in irregular flakes; cut dry, pule-coloured; leaves or .c-oblong to oblong-lanceolate, 3-4 in. long, rounded or acute at base, shortly but slanderly petioled, acuminate, crenate-serrate, chartaceous, glabrous or tawny pubescent along the midrib beneath; racemes short, shortly tomentose or puberulous, often arising from the younger lateral tomentose branchlets; sepals puberulous, villous inside; berries oblong or ovoid, the size of a cherry, bluish-black, smooth, containing 14 to 10 very compressed tubereled-wrinkled large seeds in 5 to 7 vertical pairs; styles connate, short, the stigmas almost horse-boe-ehaped dilated.

Han, Frequent in the upper mixed forests of "e Pegu Yomah and Marta-

REMARKS. Wood rather heavy, brown, close-grained, rather hard and brittle, takes a fine polish.

3. F. inermis, Roxb.; H.f. Ind. Fl. i. 192; Bedd. Sylv. Madr. t. 16 & An, t. 2. f. 4.—A middling-sized tree (40-50+8-20+4-5), the shoots pubernious; leaves ovate to oblong-lanceolate, 4-8 in. long; neute or rounded at base, on a 1-1 in. long petiok, a, ute or acuminate, bluntish serrate, corinceous, glabrous; flowers hermaphrodite, iii fascicled pubescent racemes; disk covered with fleshy orange glands; berries the size of a cherry, acid, containing 8-10 flattened pyrenes; stigmas 4-8, 2-lobel.

Han,-Martaban, cult. (F)-Fr. May.

REMARKS. Wood red-brown, heavy, rather hard, of a somewhat unequalfibre, but close-grained

4. F. mollis, H.f. & Th. Ind. Fl. i. 192.—A tree, apparently unarmed, the branchlets almost rusty pubescent; leaves oblonglanccolate or oblong, on a short tomentose petiole, rounded or obtuse at base, 5-7 in long, bluntish acuminates or apiculate; crenate-

servate, chartaceous, the under-surface and midrib above softly pubescent and on the nerves tawny or rusty tomentese; flowers dioecious, in very short tawny tomentose racemes.

5. F. sapida, Roxb.; H.f. Ind. Fl. i. 193.—Na-yuwai.—A tree (25-30+10-15+2-3), often reduced to a nmeh-b) anched shrub, are ted will be eat tored, simple, or compound spines, the younger

parts quite g [abrous or moiv or less grapish tomenhose r leaves ovate

to oboyate-oblong, on a rather strong reddish ; petiole, obtuse or rounded at onse, 8-4 in. long, blunt, crenate-serrate, membranous

i or aba ost chartaceous, while young often are vhik pichuseent, soon glabrescent, the midrib red; flowers small, yellowish, on rather

forming she mentoi mentoi ms xw\* herricB the

a, g\&hrwi\$<sub>l</sub> containing 8-10 si

convex on the back; styles cohering it base, 19! in fruit offeri re-

-like BO many separate sty?

'keiied and shortly 2-1

HAB .- Tile glabrement form common in the dry and Eng-forests of the Prome District and Avn.— His Phr.— Marc'li; FT. Marc'h.-M; Y.— 188.— Casa

D. p. sepiaria, i W b.; *li.t* lud. M. i 104 r Bai?a. Sylv. Madr., A-low dioecious shrub<sup>^</sup> about 2 to 5 ft. high; shedding leaves in HS., r parts armod with itumerous sti:aig31 ading Bpr \ bearii): \\y f \- \ bearii):

small, obeyate to olbidng'j 1-11 iu. loi g acute or obtuse at base.

OB a short very wlendei\* puhernlons petiole, bin;

J i: e, m em bran oue, wh en full gro wn rigid, an

commercia, clubrous; flowers fiall; given i,' on a slouder glabrous Efhfly puBeralou lin.  $J < > ng_1$  i y and teruhlal poor racemes or almost solitary; homes as large as a

pea de la condedon de

tessile<sup>^</sup> thick and < or % 2-lobed.

b h: Sh

HAR.-Chittagong

sheddii: axillary spine the shoots pubernlous a leaves obovate-cuinate or rotundate; on a slender puberulous petiale i ^ lin. long-, about- 1J in. long, Dim cremate, membranous, glabrous; flowers small, greenish, on short, but slender tawny purescen; pedi-els forming short axillary tawny

HAR. - Rather frequent in the upper mixed forests of the Andamans. - Fir May-1. SS .- Sorpentine and other rocks.

# XVIACMA Birst.

Flowers dioecious. Sepals 4-5, scale-like, imbricate in bud. Petals none amens numerous, the anthers versatile, short. Ovary scated Of in annular di -celled with 2 or rarely- 3-6 parietal placentas bearing 2 or c more or less divided, and the sti dilated or real simple or dilated, or rarely the stigma almost sessile and peltate. Berry 2-8-seeded -Trees, often spinyeaves. Howers small, clustered or in short racemes

I. X. -sp.—An evergreen glabrons tree (30-35+8-15+2-34) with the leaves similar to those of X. longifolium ; flowers and frui, unknown. May be X. longifolium.

to support for the first to

ium of Pegu-

# GYNOCARDIA, R. Br.

ioecious. Calyx cup-shaped, 5-toothed or rupturing ents. Petals 5, with a scale at their bases. Males : stamens numerous; anthers basifix. Females; staminodes 10-15. Placentas 5, bearing numerous ovules. Berry large, globular, with rd rind Seeds irregularly obovoid. Albumen cily-fleshy .-» ^ wHi Anple lewes and fascicled large flowers.

Ind. Fl. i. 105,-An evergreen tree parts glabrous; bark about 1 in. thick, re er smooth, ash-coloured; cut pale-coloured, dry; leaves oblong to elliptically lanceolate, acute at base, on a rather slender 8-4 lin. long petiole, abruptly acuminate, almost corinceous, glabrons; flowers pal.yeUcw, almost 14 in. in diameter; the females larger, fragrant, on 14 in. long peduneles, fascicled, arising from tuberosities from the trunk and larger branches; stamens in males very imerous, with woolly filaments; staminodes in females 10, pinnatitled, vi - berries as large as an orange, on a rather slender peduncle . . , in. long, globular, with a thick, ash-coloured, roughish bark; seeds numerous, imbedded in pulp.

HAS. - Not unfrequent in the tropical forests of the Martaban hills, up to 8,000 ft. elevation; also Chittagong.-Fr. March.-s.-88,=Metam.

BaxABK<sub>8</sub>.-Wood light brown, stri

# HYDKOCARPUS, Gach

1 ers unisexual: Sepals Pet; 5-9, with sale at their base, or the scales cohering in a cup Males: s :: s definite or indefinite; anthers basifix. Females:

stammodes 5 or more. Placentas S-6; stigmas as many, sessile or nearly so, dillated. Berry large, globular, with a hard rind. crustaceons. Albumen offy-fleshy.-Trees, with simple, entire, or serrate leaves and small racemose flowers. Sopals Ar petals and staminodes 9-5 each, the letter free or imited . H. heterophyllur

H. lieterophyllus. Bl. - Kal-lant-lant - An evergreen tree (40—50+ 12-

greenish-grey, rusty-lenticellate, li-S Ho. thick; cut greenish; leaves

oblong or elliptically oblong, 7-8 in. long, on a rather slender S-9 un. long petiole, aonte at base, abroptly and shortly itcuiiain; ite, almost coriaceons, entire, glabrous; male flowers about 4-7KB, in diameter, on slender 4 lin. long glabrons or slightly ouberulous pedicels, form-

ing short branched slightly puberillous racemes in the axils of the Jeaven; sepals 4, comeave, broadly oblong, the 2 outer larger ones

with white bonders are also oval, pubescent, vi!3

greenish-white; scales 9-5, free, or united at base and a 7 9-lobed petaloid cup; stamens e. 17. the filaments pilose; ovary reduced to the pilose style, which is i-Jobod at apex; berries as lary& as an orange, globular, on a very thicker, 2 lin, long pedanole, the rind velvi b xiumeroiiSj irregrul; ^ im-

Han .- Very frequent in the tropical forests of Mariaban, less so along the eastern and southern slopes of the Pegu Yomah; also Temasserim. - FL Apr. ; In Tobes 'iliiiv' la San San AU'i and

REWARES. Wood heavy, strong, close-grained, of short fibre, yellowishwhite, turning light bown.

H. castanens, H.£ & Th. Ind. Ft. i. 197.—A n trees perfectly glabours leaves KB and leave, 8-24 halong rounded at the one of the unequal base-saiesj -on.a |-1 i.a. long petiale much injekt icdat-mil, acur linate, hick-corraceous, shiming a female flowers apparently solitary, I ifa, ii diameter, sweet-scente J, on a in. ioi "peta] •lant<sub>1</sub>auite gla1jrous; sepula orbicular, dense by rristy jubescents soules almost neute, silky,narrower than the petals; staiain des of glabrous; ovary villous; berry the size of an orange globose, rugose, brown, --- (After Hoofed's Fi. Ind.)

Han .- Tenusserim, Mergui archipelago.

#### RYPARIA, Bl.

Flowers dioecious. Calyx globulafi rupl uring into 3-4 segments. Petals 4-5; at base turnished with a scale. Macs: sfcainens 4 or 5, the filaments united into a tubular column enclosing the ovary rudiment. Pesiual est Standinollés 4-5, aubulate or pedicellates. Pla-

[Pattosporum.

centas 1-3, bearing 2 or more ovules. Stigmas broad, notched. Berry 1-2 seeded, corticate, large.—Trees, with simple leaves and rather small racemose flowers.

1. R. caesia, BY.—An evergreen tree (20—25 + 8—15 + 2—3), the young shoots appressed brown-pubescent; leaves from obling to broad-obling, obtuse at base, on a slightly appressed hispid puticle 1-14 in: long, cospidate, 5-6 in, long, beneath glaucescent and sparingly appressed brownish pubescent along the nerves; flowers smill, on a strong pedicel, forming elongate axillary tawny tomentose racemes, those of the males up to a foot long, those of the females much shorter; fruits globose, the size of a cherry or a little larger, lenticellate-roughish, grey, usually 2-seeded.

HAR. - Rather frequent in the tropical forests of South Anderson

### PITT OB? Oh,

lowers usually heraapbyodite. Sepals 5, imbricate. Petals 5, hypogynous, imbricate. Torus a nall. Stamens 5, opposite the sepals; anthers versatile. Ovary -celled, with 2 to 5 parietal placentas, or 2-5-celled by the projection of the placentas, with many parietal or axile anascopous ovules; style simple; stigma 2-5-lobed, terminal. Fruit capsular or indehiscent, usually many-seeded. Albumen copious. Embryo small, radicle next the hillure Exect trees or shrul alternate or almost whorled simple leaves. Stipules none. Flowers termina! or axillary.

### PITTOSPOEUM, January

Sepals free or commite at base. Petals erect. Stamens 5, creet. Overy state over shortly statked, incompletely 2-3-celled, with 2 or moiv ovules on i ach placents. Capsule woody, 1-celled, 2-or rarely 5-valved j. Seeds will at or imbedded in pulp.—Trees or shrubs with sin \le leaves and small flowers.

1. P. ferrugineum, Ait.j H.f. Iud. FL i. 199.—A sprending much branched tree, young parts rusty pubescent, leaves lanseolate to oblong-lanceolate, 2 iii. long, acute or acuminate, while young roaty pubescent, soon glabrescent; flowers 1 in. long, greenish-white, in corytab-likis terminal rucemes; ovary rusty-tomentose capsule 2-valved, rough, about 4-seeded.

Han .- Tenaserim.

#### POLYGALEA.

F wers irregular, hermaphrodite. Sepals 5, unequal, the 2 inner ones (wings) often petal-like, imbricate. Petals 5 or 3, distinct, insequal, the lower one usually keel-shaped. Stamens 8,

LODNOATE H.

rarely 3 or 5, hypogynous, the filaments usually united into a sheath; anthers opening by terminal pores or rarely by slits. Ovary free, 1-3-celled, with 1 or more anatropous ovules in each cell; style often curved; stigma capitate or minute. Fruit usually a 2-celled capsule opening localicidally; rarely 1-celled an J indebiscent or samaroid. Seeds often strophiclates. Albumen none or present.—

Seeds of the state of the state

Fetals more or less united into a gamopetalous corolla.

Simmens, 8, united; sopula decidnous, the 2 inner ones wing-like; albumon none; shrubs

Scandent shrubs; fruit a 1-polled samara

Scandent shrubs; fruit a 1-polled samara

Scandent shrubs; fruit a 1-polled samara

\*\* Stamens and petals free.

Recet shrubs or trees; fruit globular, indehiscent; albumen t

# OEAMMBVXUB, PC.

anthophyliam.

Sepals unequal, deciduous, the 2 inner ones largest and petulike. Petals 5 united at the base with the stammal she th, the lov or tests and usually crested at the apex. Stamens 5 the filaments united for a filter length into a split sheath anthers opening by pores. Ovary 2-celled with a single suspended i rule HI each coll. Capsule 2-celled leculies ally deliseing, 2~s& ded Strubs, with >\*w How; is the standard of the standard minute white

C. Karensiuill , Kz.}— A meag-re or broadly iance or broadly iance a^rather long membranoiis; glabrous, glaueesceut beneath; kirge; about 6-. white with pale lilac tips, dliary au \*es shorter ttan the le and broadj membran and broadj membran

HAB.—Frequent in the drier hill-for sts of Mariaban east of Tounghoo, at 4,000 to 6,000 ft; elevation. Fl. Fr. March.—SS.—Metam.—L.

2., C. arillata Hassk. (Polygala wrillata, Ham.; H.f. Ind. Fl. 2607.— A shrub up t; 5 ft. high, the younger parts pubescent; leaves from lanceolate and oblong to obstate-lanceolate, 4-6 in.

membrano membrano wo illy us;  $J_v$  in. long-, broadly renif, which has a second with the second se

POLYGALER.

HAB.—Ava hills.

\* style

## SECURIDICA, L.

lual, if a lateral ones min utci or v
...ivc and ho

lie.

S inappendicukta, 11

to elhpti,

rminal pani,
y the a

wholl wal

wholl wal

- Win, My

11 A\*.—Arracan; ] dm,—PL Ang.

## XANTHOPHYLLTJM, Roxb.

Or aniele remotely supra ajcillary (and terminal)
Of Paniele of racemes truly axillary (and terminal).

X Ovary and style villous. Denoes glaucescent beneath.
Panieles tawny-paperulous; pedicels thick, 1½-2-lin, long, puboru1,0106

Recomes alcular, in lay towardous residers and lead of the X-eglandelouses.

Racenics slender, in har tomentose panicles; pedicels slender.

XX Ovary glabrous, the style slender, pulsestene

\*\*\* Ovary shortly stalked, glabrous, with - illous thick

X. affine.

X. glaucum.

. X. Harescens

Securidaea.

81

I. X. virens, ii oxb.—An evergreen tree (50-60+20-30+4-5) all parts glabrous; leaves from oblong to oblong lanceolate, on a 2-3 line long periole, blumbe \i aouxaiuate | - 1 in. long, thin corincome, without glands at base, glabrous slightly glancescent beneath; fie ialli yellowish ami b tipped\* on •uberal' is or glabrous p dieels ^ to 2 lin. i-ng formul; laxpedmided almost glabrous publices lising far from above the leaf as "of" and the unper ones collected into larger tern.; and panieles sepals; blunt, glabrous, or nearly so, the wings about 3 lis.ionjes ovary minutely pubescent, the style glabrous, slender with ; bro& lly 2-lobed stigms; ovules often 4; berries globular, the pigeon's egg, olive-coloured, 1-seeded. Ef vi- Rule in the transfer for the Page V ifioah; also Chittagong FL Pobr. - 8 - Sis. X, eglandulosum,-Grill. (A Griffithm H.E. Ind. Fl. 1210) -An expression and marks glabrones leaves and olate to oblongand ovate-lanceolate, acute at lase, on a 3-i liu. long- petiole, bin 11igi thin eoriaeeoiiSi ^ glai ^ santa i e beneath; flo wers rat] n pubevul o ne long, forming pedum y panicle the lea "luntish" about : l lin. long", greyish or tuwny puberalous; ovary pubesce ni. X. glaucum, Wall; HJ', Ind. PI. i. id9,\*-TAit-Apjfop.—Aw I + 20 - 30 + 4 - 5), all parts glabrous; bari in. thick, gref, roughhish: c ti? and oblong\*-American large 'rom blunt to bluufcish acuminate' on a 1-2 "; SIGIKI fougj yellowish-glaucous and many beneaths. However am llj pale r<- i about a lin. long" tawny puberulous pedicels, forming simple or slightly branched densely bullerulous racemei in the axils oil the lower and of the ;d into oicle. a 11 ] I that b ra nchlets; sepals Sh i n t>j pub.erulous, w i>out :lh lin,.•long; ovary sessile,-densely 11 y ton i e i rt o s e ^ t e r m i i i at ing i n a s 1 e i I tie r p lib e seen t sty le; ui i ri pe bei obulai serulou ^cent, the of a large j>ea. Har. - Common in the swamp forests and around immediated jungle-swamps of the allowing plants and last of hills of Page at dMartaban also Tenase ''A'-B) March-Apr. s. -88. = All. RI MARKS. Wood light, but comparatively strong, white and ninkish, soft, probably vislamble for furniture. W = 0 = 30 = 33+155 -170 pd. flavescens b. Th jvergre TOX +20-30+6-8), all o o oblou aneeo!; in1 Ion tid usilal \y 2-g!andulau 

nate, rigidly corinceous, glabrous, glossy, turning more or less yellowish in drying; flowers small, yellow and piikSh, on rather thick sessile, lax panicles in the axis or the gaves and collected into larger ones at the end of the branches; sepals blunt, puberulous; wings 2 again, long; ovary sessile, glabrous, the style rather slender, pubescent; berries globular, the size of a cherry, clive-coloured, glabrous and smooth, 1-seeded.

Han.—Frequent in the swamp-forests of Martaban and Tenasserin; also Chittagong.—Fl. Febr.-May; Fr. May.—s.—SS.—All. Metam.

REMARKS. Wood rather heavy, close-grained, tolerably soft, yellowish.

5. X affine, Bonn.; H.f. Ind. El. 1200.—An evergreen tree, all parts 1,..,b,.ou s. leaves rather large, oblong to elliptical and obovate oblong, on a 2-4 with 2 large chartaceous, glabrous, glossy, pale-coloured beneath; flowers rather small, on rather slender 3-4 lin. long puberulous pedicels, forming 1 to 2 in. long greyish puberulous racemes or rather dense sessile panioles in the axill 10 f II is leaves and the ends of the branches; sepals 3 lin. long, greyish-velvety, sh; ovary glabrous with a very thick densely pubescent style.

Han .- Tenasseriin.

# TAM IRISCIT MAIN

Flowers regular, usually hermanhoodies e-

of y. gallica is rich.ii

# TAMARIX,

f c a m e n s H i

y>'^li

plume

flower, m si)1,

'U

panicles.

Leaves approsed to the twote almost simple branchlets; flowers

Leaves structured, in dense short terminal spikes,

whi: a, in loose alender racemes

T. dioka.

T. Galliera

•, with 't

• ale-like, ov-i

• flowers dioeci

I s

• aai&aiiu

• sti

I lin, t

HAR.-AVE-FL C.S.; Fr. R.S.

gallica, L.; III.I. Ind. il. Bedd Sylve j-i'liHiv. &u; Brand. In the branches usually dark-brown as blackes, all parts glabrous; leaves scale-like, obtong or lanced at glabrous; bracks stamens 5; disk to the flowers stamens 5

Hap.—Rather frequent in the idal savannahs and tid to of Lower Pegu.—Ft. R.S.; Fr. C. S.—L.—SS.—Sal.

Rumanus. - Wood reddish-white, coarse-grained, rather hard and tough, but not strong a good for fuel.

#### UYPBRJCIIS MARK

A family of little importance to the force-ter, Only 8 species are known from Burms, a few of which are arboreous.

# CRATOXYLON, Bt

Sepals and petals 5, tlie latter wit]?

ith ay many hyp

Ovarj

iled, with i

ovules in cach cell. Capsule 5-valved, opening localicidally. Seeds winged at upper end.—Trees or shrubs, with siniple ilotted leaves. Flowers in axillary cymes or terminal panieles, rarely-solitary.

\* Petals furnished with a band scale.

All parts glabrous; petals white, entire.

Pedicols, adpuls, and underside of leaves pubescent; petals lilne, fringed C. provideram.

dk j'e P' tale wifAout burst scale, pink or crimson.

O Flowers in axillary poor cymes or solitary . . . C. polyanthum, Flowers in terminal panieles.

Leaves lin Or Oblong, usually almost sagittate at base, chartacoons . C. serlifolism.

1. C. fonnoswn, Bth
4. s—15 + L—
ellipt oblon

rs pure whit

the i'allt

i in son bund]

to substitute in the mid id penicill

where the mid id penicill

wh

HAR.—Rather rare in open places of the tropical forests of South Andaman.—FL Apr.—! —SS. = SiS.

C. pruniionun, Kz. ( -Atr = (20-25 + 6 - 10 + 1 - 4), sheddii 11 younger parts pub scent; stem dark brown, armed with long sharp spine-like reduced branchlets; bark brown, peeling off in irregular dakes, longittidinaliy cracked, about 2 in. thick; but dry, brown; leaves linear-oblong (while young obovate to obovate->bloig), on short, but slender tomentose petioles, obtuse or neute and sometimes almost unequal at base, 4-5 in. long, chartaceous, above rough from a very short tomentum, beneath shortly tomentose nrith proulinent net-v< mation; flowers of a line colour, on 3 to 4 tin. lorg tomentose pedicels clustered by 3-5 or sometimes almost cymose and arising from above the sears of the fallen Am: sepals pale tawny tomentose; petals fimbriate, with a basal scale; glands oblong, terete, blunt, stuninal bundle\* il to ther broad towards the ree from above tin ipsules obl«

Has.—Not unfrequent in the Eng and low forests of Martaban down to Tenasserim; Ava.—Fl. Apr.-May.—L.—SS. = Lat.

REMARKS.—Wood rather heavy, fibrous, but close-grained, soft, pale reddishbrown, rather perishable and soon attacked by xylophages.

C, polyanthuii Hi. I ml. Fl t+10-25+2-4), leaf] , the\*.-ten, li,

glabrous; bark dark brown, corky lamellate, about 2 HE, thick; ent yellowish; leaves oblong or oblong-lanceolate, 3 to 3; in, long, acute or rounded at base, on a very short pritiole, more or less neuropate, membranous, glabrous, glaucescent beneath; flowers small, pink, on very short pedicels, usually by 3 (rarely solitary) in axillary cymes on a slender about in long glabrous peduncle; sepais elliptical, blunt, corinecous, glabrous; petals rounded; hypogynous glands present or wanting; staminal bundles flat, the filaments free from above their middle and fringing; capsules oblong, acute, inger than the calyx.

Han.—Rather frequent in the hill, Eng. and drier upper mixed forests, from Martaban and Tenasserius down to the Andamans.—Fl. March-Apr.; Fr. C. S.—

1.-88. Lat., Melan, Sis.

REMARKS.—Wood cather heavy, brown or pale brown, with darker-coloured beartwood, fibrous, but close-grained; takes fine polish.

4: 5. nenifolium, Kz.; H.f. nni. Fl. i. 257.—Bar-bya.—A tree (40—50+12—20+2—3), shedding leaves in HS., all parts glabrous; bark dork brown or blackish, rough, longitudinally and deeply emaked; cut dry, brown; leaves lanceolate to oblong-lanceolate, about 4 in. long, very shortly peticled or almost sessile, almost sagittate at base, acute or blantish, glabrous, pale and distinctly netwerned beneath; flowers small, crimson (7), on very short pedicels, by 8 or 2 in poor shortly pedameled cymes and forming rather long quite glabrous terminal panicles; sepals oblong, blunt, coriaceous, glabrous; petals about 3-4 lin. long, rounded; staminal bundles flattened, the filaments free from about their middle; hypogynous glands as long as the overy, fleshy, club-shaped, plunt; capsules a little longer than the sepals, ovate.

HAB.—Frequent in the drier, upper mixed and dry forests, less so in the lower mixed ones, all over Burms from Ava and Chittagong down to Tenasserim.—Fr. Jan. Febr.—L.—SS. = & Co.S., SiS., Metam.

RESTABLE.—Wood rather heavy, brown, close-grained, rather soft. Hand for building purposes, ploughs, handles of chisels, hammers and other utensils.

strub, all parts glabrous; leaves obovate-oblong to oblong-lanceolate, acute at base, on a 2-3 lin. long petiole, apiculate or shortly and bluntish acuminate, 2-3 in, long, coriaceous, glabrous, pale beneath; flowers small, scarlet, on a line long pedicels racemulose, forming quite glabrous panieles in the axils of the upper leaves and at the end of the branches; sepals glabrous, about 3 lin. long, concave oval, blunt; petals somewhat longer, rounded, gland-dotted; cupsules ovate, acute, somewhat longer than the sepals.

Han .- Tenasserim.

## GUTTI

Flowers regular, dioecious, polygamous, or hermaphrodite. Sepuls 2-6, imbricate. Petals as many, rarely more, imbricate or almost twisted. Male flowers: stamens usually indefinite, hypogypous; filaments free or united into bundles; airthers various. Female flowers: staminodes various. Ovary 1-2-or more-celled, with one or more ovules in each cell; stigmas as many as ovarycells or variously consolidated, sessule or on a longer or shorter tyle. Fruit usually an indehiscent berry with a fleshy or pulpy mesocarp. Seed large. Albumen none. Cotyledons either sn and the radicle large, or thick and large, and the radicle very short .-

nding in a yellow juice, with opposite simple often corinecous leaves. Stipules none. Flowers axillari

or terminal, solitary, clustered, in racemes or panicles.

The yellow acrid gum-resin called gamboge comes chiefly from Oarcinia, and some Burmese species may yield a substitute for. seeds of several Catophylla yield oil "ie Burmese species are woody.

on a sbort and tlii be a specific to the specific transfer on a minute or none, the radicio abilion by

Calyx of 4 or 5 imbriente seguis Calyx closed in bud, bursting into 2 valves

Style slender, single, or rarely 2. Cotyledons large and · Ochrocarpus.

Ovary 2-celled, lovaled; aligna peliate

Gvary 1-celled, 4-ovuled; stigma 4-cleft - Calopantlem. Ovary 2-celled, 4-ovuled; stigma peliate

## GAKCINIA, L.

Flowers dioccious or polygamous. Sepals 4 and decussate, or rarely 5 or 6 and imbricate. Petals 4 or 5, imbricate. Males: stamens numerous, free oruniied in an entire or lobed fleshy mass, or 4-adephous round a style-rudiment; anthers 2-or rarely 4-celled. Females and hermaphrodites: staminodes various, free or connate. Ovary 2-or more-celled with a solitary ovule in each cell; stigma sessile, or on a short style, entire, lobed or radiating. Fruit a 2- or several-ce I led berry with a cornesons rind. Seeds imbedded in the arillus-like pinlp.-Trees, rarely shrubs, with corinceous rarely fleshy-membranous simple leaves. Flowers solitary, fascicled, or rarely in panieles.

\* Flowers 4-more

O Anthers oblings or ovate, opening by langitudinal slits or pores.

X Stamens of male flowers in 4 hundles under the rudingulary overy, Overy 4-10-cellal; stigma. radiating lobed or pelitate, smooth or nearly so,

A Stigms sessile, radiating lobest.	
Female flowers with staminodes round the overy; berries on a	
short palanele	
A A Coloma vallata	
Δ A Stigma politate	
Female flowers without staminedes : berries seisile	
Flowers on rather long pedunales, nearly 2 in. seross G. speciosa	
Stansens in 4 polyandrous bundles in a ring	
and the redimentary overy. Stigum poltate,	
discoid, more or less rough from wrinkles or	
radiating voies. Ovary 2-ceiled.	
△ Peduncles with 2 or rarely a single leafy bract,	
rather long  A Pedanieles naked. Flowers in brachinte poor	
Δ Δ Pedmieles naked. Flowers in tenchiate poor	
cymes or small panieles.	
Leaves long-acuminate, the lategal nerves remote and irregular;	
staminal nums devolv 4-lobed	
Issues blunt-candate, the lateral nerves crowded, very faint, and	
regularly parallel	
X X Anther almost sessile on a column or 4-sided	
or really lobed fleshy mass. Staminodes in	
female flowers in a single, complete, or inter-	
rupted ring, or none. Stigmas tubereled or	
tubereled-wrinkled, racely smooth, Overy	
4-12-colled	
+ Stigma rated on a si in t thick style.	8
Berry convex at top, the style direct from the apical depression,	
authers 4 called	
Berry terminated by a nipple-shaped protube succes anthera 4-colled G. Kyelir.	
† † Stigma quite segale.	
† Male and female flowers solitary to	
ternary.	
Stigma minute, dot-like, smooth	
anthers 2-celled	
Stigma tubeseled or tubereled-	
wrinkled.	
Leaves acuminate or cuspidate, leathery: flowers sendle; anthers 4-	
colled	
Leaves blunt, succulent, when dry thin herbaceous; flowers pedi-	
celed, anthors Escelled	
t " Male flowers panicled, the females	
in terminal spikes . Gr. puniontata.	
0 O Anther reliance opening by a criminal distriction of the control of the contr	
Leaves large, corinocous r female flowers almost sessile, the stigma	
amult verrigons	
# Flowers 5-merous.	
Pedicels 3-4 lin. long; perals almost closed, doubled, smaller . G. dulcie.	
* Flowers 4-merous.	
The state of the s	

1. 0. mangdstana, L.^ . Ill. Ind: PI. i. 2G(-us; leaves

on.a rather

ve

stan

tive coment ovary, which is terminated by a 4-cornered stigmant female hermaph rodites solitary or rarely by 3-pedancied, lagrant the males, readisher filaments stender and free, many surrounding the ovary novary globular, 6-3-celled, the stigma assile admits peltate radiately 5-3 lobed; berry spherical, the size of a small orange crimson brown to almost brick-coloured, smooth, several-second the seeds enveloped in a snow-white delicious tasting sapur mosocarp.

Han — Cultivated in Tfiiassi.-rirn.-Kr. May-June —

Rumanus. - Evides gamboge of inferior quality. The fruits are a nesteemed table-desert.

and. Fl. i. 260.—An evergreen tree (40 -10-) parts glabrous; bark about 1 in. thick, receding in convex pieces; cut milky, the mOkloon yellow; leaves broadly oblong to oblong-lanceolate, acute at base, rather long-petioled, 6-7 in. long, short! 7 and bhrajash acuminate or apiculate, coriaceous, glabrous; flowers nearly an in. in diameter, pale-yellow, the males on 3 to 4 lin long peduneles and terminal by 3 to 9, the females sessile, solitary god terminal; males: stamens numerous, almost sessile on a fleshy 4-lobed mass; abortive style terminated by a large sticky yellow gland; females; stamens none; ovary ovate, 4-or 6-celled; style very short and thick; stigma large and flat, 4- or 6-lobed, covered by sticky glands; berry nearly oval, the size of a pigeon's egg, somewhat tapering at apex, dark purple, containing 4-6 seeds in a pleasantly subacid white pulp; stigma large, peltate,

niB.—iNnt it neemmon in the tropical forests of Martalan and the southern slopes of the Pegu Yough above Kangoon; also Tenascrim.—Fr. Begin, of RS.—s.—SS. = Metam., Lat. p.

REMARKS. - Wood brown or red-brown, heavy, of a course unequal fibre, lAiV, rather close-grained. Yields an inferior sort of gamboge.

O. speciosa, Wall. • IT f \u03bad i

if?

Panicles 1

ov

'the

i-lo!jr

Frequent in the tropical forests of the Andamans; also Tenasteria.—Fl. Febr.-A, r.—z.—SS,—Serpenting and chloritic rocks.

Revares. Wood uniformly reddish-brown, very heavy, close-grained, to quality equal to the Andama bullet-wood. Yields inferior granboge.

GUIFFIELD F.

G. anomala, 1

The first part glabous leaves of the body of the language of th

of Toutiffico, at 4,000 to 6,000 ft. elevation.—Ft. Apr. May.—a.—SS. = Metada.

Remarks — Sapariol white, soft.—Yields inferior transloce.

G. rostrata, Bib

in. long, coria

[ pedie i lin. loi En\*j.

ile, or move usually from the bas

be axils of the leaves; scy

Angj

thick; pe

i a em

ooth; crov

HA B. - Southern Tennsserim (accord. H.f.)

G. Mergneiisi^ Liln < Liln < An evergreen troo, all paris shows to long tancounte to water the shows shows the shows the shows the shows a spiculate or bluntish neumannets. thinly corinecous, glossy and gladrous; flowers about 5 to 4 im in diaincter, or rather should pedicels, the number forming lay 3 or rarely 5-9 poor express on very short peduceles usually arising singly from the axile of the leaves, or if sessile spumously ternary; sepals orbicular the outer ones a line long, the inner 2 line long and concave; pales anothers almost sessile, 2-celled, densely covering the 1-loved ik<sup>1</sup> by stammal mass overy reduced to a

globular large body; female flowers solitary or in pairs, on 4-1 in long pedicels, axillary; stigma large, fungoid; beiries oblong, 1-1 in long, fleshy.

Han .- Tenansering

Roxb.—An evergree dling-sized dioecious tree. parts glabrous; leaves broadly to elliptically lanceolate, at both a. cowa, 2-3 in. long, the Qmyal nerves irregular and aren. y strongly prominent; flowers rather small, yellow, the le ones smaller (about & in. across), rather slenderly pediceled, dense terminal clusters, the females 1 in. in diameter or someat larger, pedicelled, solitary or by 3-5 at the end of the branch-1; sepals concave-oval, 2ng; petals in males about so g as the sepals, in the females somewhat longer and larger; les : anthers númerous, 4-cornered-oblong, 4-celled, on very short ments, crowded on the 4-cornered fleshy staminal mass : ava iment minute; females; staminodes forming 5 or 10 connate ments ending into a land and forming an interrupted ring ary; ... ellately and densely 6-S-lobed, the lobes nate; berry the size of a lime, slightly 6-8-lobed, but not truly rulese, dull red, somewhat depressed at the apex, and here bearing nall sessile deeply 6-8-cleft stigma, the mesocarp reddish-yellow. rom Roxburgh's Fl. Ind. and MS. drawinos.)

HAR:—Chittagong.—Fl. Febr. 3 Ik lo.
REMARKS.—Yields an inferior cort of gumboge:

- lia, Ro-lia, f":r," tha lai. — An evergreen tree (50 - 79parts glabrous; bark ; in, thick, blackish-brown, rough and cracked; cut brown, exuding a yellow milk; leaves from ovate-oblong to oblong-lanceolate, acuminate at both ends, 4-5 in. long, on rather long and slender petioles, almost corinceons, glabrous and glossy, the nerves thin; flowers yellow or reddish-yellow, about 6-8 lin. in diameter, on short and thick glabrous clavate peticels, forming a poor cluster on a very short (hardly & lin, long) pedunele or sessile in the axils of the leaves or terminal, the females solitary, sessile, terminal and lateral; petals very thick, at the base concavely hollowed out; males: anthers numerous; on very short filaments, 4-celled, densely arranged on a fleshy almost 4-cornered mass; staminodes 4, filiform, unequally 2-3-cleft, the branches gland-tipped, ovary globular, 6-8-celled; stigma sessile, 6-8-lobed, granular-fleshy; berry the size of a small lime, globular-ovoid, dark purple-brown, much depressed at the apex terminated by a nippleshaped, protuberance on which the thick and short-styled stigma-

194

Han -Frequent in the moister, apper-mixed, and in the tropical forests all over Burma, from Chittagong, Pegu, and Martaban down to Tennssorius and the Andamans. -Fl. March-May; Fr. May-June. -s. -SS. = SiS, Metam.

REMARKS.—Wood white, turning y ... rather heavy, coarsely fibrous, loose grained, very perishable. ... 12 pd.—Yields inferior gambogs.

9. GK lancesefolia, Roxb.; H.t Ind. Fl. i. £63.-An evergreen small tree, all parts glabrous; leaves lanceolate to oblong-lanceolate at both ends acuminate, on a slender 3-4 lin. long petiole, 2-3 in, long, thick herbaceous, glabrous; flowers small, purple, solits or by 3, on thick 1-2 lin. long pedicels, terminal; sepals rounded, 2 lin. long; petals somewhat shorter; stamens numerous, in a globese mass; anthers 4-celled; stamens in 4 bundles of 4-5 each; ovary ovoid, the stigma 6-8-rayed, tubercled; berry the size of a small plum, obovoid, orange-yellow, 6-40 8-seeded.

Han,-Chittagong hills,-Fl. Febr.; Fr. July.

10. Gr. microstigma, Kz.— in the prical space of the hj all pai space; leave ptical about au m\* long, bluntisli a^umii in. lo the prical space of the prical space of

1. G. spcifolia, Kz. (

4 10—

boot bla kislij

fl in convex p

no a

on a

)lunt

rano;

s of tlie

na d

s of tlie

on the upper side of the fleshy erect short mass; female flowers,

HAB. Frequent in the swamp-forests of the alluvial lands of the Sittang and Irrawaddi Rivers -Fl. Apr. -s -- SS -- All.

REMARKS.-Wood white, turning vellowish-white, rather heavy, coarsely filerous, very per juble. Yields little and inferior gamboge.

cb.; H.f. Ind. Fl. i. 266 .- A dioccious parts glabrous; leaves oblong-lanccolate to lanceolate, shortly petioled, rather acute to blunfish, 4-6 in, longor longer, acuminate at the base, coriaceous; flowers middling-sized, whit,, on 4-cornered pedicels nearly a line long, the males numerous, in pedancled lateral trichotomous glabrous panicles; the females fewer in number, forming short terminal spike-like racemes; sepals broadly concave-cordate, about 11 lin. long, fleshy; petals 1. o rate to oblong-ovate, concave, 21-3 lin. long, fleshy; anthers st sessile, crowded on the large hemispherical fieshy torus; al.noinodes in females none or represented by 1 or 2 filaments only; ovary ovoid, crowned by the large convex entire glandular-rough stigma; berries almost globose, the size of a cherry, yellow, usually 4-celled and 4-seeded · na rather small, sessile, convex-circular, granular.

Han engong.

13. G. elliptica, Wall. G. heterandea, Wall. ; H.f. Ind. Fl. i. 265).—Tha-nat-tan.—... evergreen tree (40-60 + 10-30 + 3 -5), all parts glabrous; bark thin, smooth; leaves from bromily oblong and elliptical to obovate-oblong, acute at base, on a thick petiole, 1 in. long, apiculate or shortly and bluntish acuminate, 8-9 in, long, glabrons, corinceous, the nerves beneath prominent and rather irregular; flowers solitary, eather small, axillary, the males on very short pedicels, the females almost sessile; anthers peltate. on very short filaments, on a globose central mass, circumscissdebiscent; stigma shortly 4-lobed; berries globular or ovoid globular, almost an in. thick, smooth, 4-ce the stigma small, hemispherical, wrinkled.

Jan. Prequent in the tropical forests of the eastern slopes of the Pegus Yomah and of Martabau, up to 3,000 ft. elevation; also Temasserim. Fr. Febr. -s. -SS. -SiS., Metam.

REMARKS. Wood soft, white. Yields a superior quality of gamboge.

Plowers 5-merous.

}4, G. dulcis, Kz.—An 3 \_-9), polygamous, all parts glabrous; leaves oblong to ovate-oblong, on a rather short and thick petiole, obtuse or rounded at base, 8-12 in. long, shortly acuminate, corinecous, glossy; flowers rather large,

vellow, half-closed and almost globular, on 3-4-lin, long pedicels, arising by 6-8 from short thick warts; sepals usually 5, rarely 4 or 5; the 5 stammal bundles of the horma utirodite flowers slender, bearing 6-8 twin anthers on short thick filaments alternating with senie-like truncate glands; ovary ovate; stigma sessile, bluntish, b-lobed; berry the size of a lime, gloaular or oval, smooth, bright yellow, containing 5-1 large seeds in a yello

HAR -Rather frequent in the tropical forests of South Andaman and adjacontinuads.- El. March-May; Fr. May-fune. - s. - 88, - 818.

Lower Kanthoonymus, U has PL  $i_v$  (Xant. miclorius, Roxba: Bedd. Sylv. Madr. t. SS.) - Ma-lasp. - An ever-J—5), all part?; gdabroup; bark t-S or dark if rev : cut pale-eolow milky, the milk soon turning yellow; leaves oblong-lanecolate to elongare-oblong, shortly acuminate, 4-14 ft. long, on it rather long and tliick nefcio flowers vellow, expanded, about an in. in diameter, on about an in. Ion; strong pedicels arising in fascieles from short thick warts; sepals and petals 5, rurely uncl only occasionally 4, and then often the 5th sepal disarranged and scale-like; staminal bundles of the hermaphrodite flowers alternating with the petals aid scale-like glands bearing on the truncate apex 4 authors on slender short filaments; berries as large as an orange or lime, almost oval, apienla; deep yellow, containing 2 to Marge seeds imbedded iu. a vellow arillus-like pulp.

HAR.—Rather frequent in the tropical forests of Martaban and Pegu; also Chittagong, Arracan, and Tenasserim; Ava.-Fl. March-Apr.; Fr. R. S.-s.-

. REMARKS. Wood vellowish white with a darker coloured large heart-wood. turning pale yellowish-brown, rather heavy, fibrous, but close-grained, rather Yields gamboge of inferior quality.

## OCHROCAEPUS, Thou\*

flowering niptnrin-Pore 3. valve-like sepals. Petals v-'i or more. Stamens indefinite; filaments free or connact at base; a) the stellisting vertically. 2-celled, with 2 ovules in each; style short; stigma 2-lobed. Berry 1-4-seeded. Cotyledons minute or none, the radicle large and fleshy .- Trees, with simple leaves and axillary polygamous flowers. Leaves blunt or retuse, minutely lacunose-reticulate, the lateral nerves not visible; filaments longer than the authors ...

Leaves acuminate, laxly and strongly reticulate, the lateral nerves strong and mustomosing; flowers small, filaments shorter timus the authors

1. O. Siamensis, T. 'And.; H.f. [fid, El. i. 2m 7 1-ta-pec or targues. ... evergreen tree, about 20 to 25 ft. high, all parts glabrons; leaves oblong-lanceolate, narrowed at base, on a short and thick petiole blunt or retuse, 4-6 in. long, cornaceous, glabrons, prominently nerved and net-veined; flowers about 8-10 km, in diameter, white, fragrant, on an in. long rather slender pedicels assuably fascicled or rarely by 2 or solitary in the exils of the leaves or from above the sears of the fallen ones; males: sepals 2, herbaceous, broadly oblong; petals broadly oblong-lanceolate, blunt or nearly so, a. 3-4 lin. long; anthers numerous, on clongate filaments; berries ovoid, mucronate, 14 in. long, glabrous.

Han.—Rather mus in the Eng forests of Martaban; also Prome hills. Fl. Sept.-October.—L—SS.—Lat. CaS.

2. 0 nervosus, Kz—An evergreen tree (40—50 + 10—15 + 5—5), all parts glabrous; leaves oblong to linear-oblong, acute at the base, on a thick petiole 5-3 in, long, acuminate, 5-7 in, long, corraceous, glabrous, the lateral nerves rather irregular and thin, but prominent and distinctly anastomosing near the margin, strongly and laxly net-veined; flowers small, white, on slender-straight, glabrous pedicels about a a inch long, arising by 3-7 from above the sears of the fallen leaves; calve glabrous, 2 linkong, rupturing into 2 or 3 separs; petals 6, as long or shorter than the sepals, obovate-oblong; stamens numerous, on filiform filaments shorter than the anthers; overy globose, glabrous, narrowed in a short thick shortly 2-lobed style.

spical forests of the Arracan Yomah. - Fl. H.S.

# CALOPHYLLUH, L.

Flowers polygamous. Sepals and petals together 4 to 12, imbricate in 2 or 3 series. Stamens numerous, free or nearly so; anthers 2-celled. Ovary 1-celled, with a single erect ovule; style rather long; stigma peltate. Drupe i dehiscent, crustaceous, 1-seeded.—Trees, with coriaceous beautif...y parallel-veined leaves. Flowers white, fragrant, in cymes or panieles.

Sepals & often the 2 inner once or all petal-like ; petals

Flowers about 8 lin. in diameter, in peduncled or almost smalle

1- C. spectabile.

An evergreen tree (50 – 60 + 25 – 30 4 \* 1 most tereto leaves

Han.—Not unfrequent in the tropical forests of the Andamans; also Tenasserim.—s.—88 = cohforitie and serpentine rocks.

REMARKS.—Wood rolldish-brown, heavy and rather close-grained. Good for maste, spars, &c.; answers well for flooring and planks.

C. amoenum, W; II—An every sent tree, the youn established short short way or rule coloured tomentum; have small 2-34 in long, broady to oblong-la • coloured tomentum; have petiole 4 in long, acute or shortly acuminate, rarely apiculate or occasionally blunt, glabrous, rigidly corraceous; flowers about 4-5 lin, in diameter, on thick 4-5-lin, long usually thinky rusty-lepidote glabrescent pedicels forming a short at least at base rusty-tomentose raceme of the length of the petiole or samewhat longer; sepals slightly tawny-scurvy, obovate-oblong, about 2-34 lin, long; petals none; staments in hermaphrodite flowers few; overy glabrous; style rather long; berries the size of I shape of a Itu-ge pea stylese-apiculate, prainous.

JIAB. Tenasserim Fr. Feor. - s.

Calophylinn.

S. C. polyantimtttj

0—50 + 15—BO + y~~5h the leaf-buds minutely fa

•bofdej tloles
ioriacet towel's aboi
. forming¹ large

I often forming large

Han.—Not unfrequent in the damp hill-forests of the Martaban hills, east of Tounghoo, at 3,000 to 4,000 ft. elevation.—SS.—Metam.

4. C. Inophyllum, L.

—An

a and obovale-oblong, t^uall

at base, on a rather strong petiole nearly an in. long, 5-6 in. long, rounded or retuse, firmly charinceous, glabrous; flowers about an in. in diameter, white, fragrant, on slender about an in. long glabrous pedicels forming axillary glabrous racemes of the length of the leaves or somewhat shorter; the 2 inner sepals metaloid; petals 4, rarely 6-8; berries the size of a bullet, globular.

Han. - Frequent along the sandy sea-sholes, in the beach jungles of the Andamans and Tenasserim; often also cultivated in villages. I. SS Aren.

REMARKS. Wood reddish-brown, broadly striate, rather close-grained, heavy, "=63 pd.—Good for masts, spars, railway sleepers, machinery, &c.

# KA^EA, Wall

Flowers hermaphrodite. Sepals and petals 4 each, imbricate. Stamens numerous, free or connate at base; anthers almost globular, 2-celled, dehiscing vertically. Ovary 1-celled with 4 creet ovules; style slender, terminated by a 4-cleft stigma. Fruit almost drupaceous, fleshy, indehiscent, 1-4-seeded.—Trees, with simple leaves and solitary or panieled flowers.

Flowers in terminal punicles . . . . 

- K. floribunda.

1- K. floribunda, Wall. green tree (60-80+35-40+4-5), all parts glabrons; leaves oblong to linear-oblong, on a slender petiole about an inch long, acuminate, 5-8 in. long; coriaccous; smooth, the lateral nerves beneath arched and prominent; flowers white, about an inch acress, on strong pedicels furnished with 2 bisal bractlets, forming a stout, but lax glabrous paniele at the end of the branches and branchlets; sepals almost orbicular; petals little longer than the sepals, white with rosy edges; anthers golden-yellow; drupes the size of a cherry, I-seeded, covered by the thick, wrinklei, yellow, much-

HAR. Bather rare in the tropical forests of the Mariaban hills east of Tounghoo, at about 2,500 to 3,000 ft. elevation. SS .= Melan.

K. nervosa, T. Ai, tree, all parts glabrons, the branchlets tubercled-rough; leaves oblong to elliptically oblong, shortly petioled, rounded or slightly emarginate at base, 2-4 in. long, abraptly acuminate, glabrous, thinly, but rigidly corinecous; flowers 14 in. in diameter, on a tubereled 1-2 in. long pedicel, solitary, or by 2-3 in the axils of the leaves or at the end of the branchlets; outer sepals 1 in, long, thick and corinceous, almost orbienlar, the inner nearly twice as long; petals cuneate-obovate; drupes almost globular, the size of a cherry, leathery, supported by the somewhat enlarged corinceous calyx-

HAR, -Tenasserim, -Fr. Apr.

## MESUA. L

Flowers polygamons or hermonhoodite. Sepals and petals death, imbrigate, Sigmans numerous, free or connute at base; anthors oblong, 2-celled, dehisting vertically. Ora •; 2-celled, with 2 erect ovules in each cell, style long, with a relate stigma. Drape wordy, 1-celled by macronis at jst veinless leaves. Flowt have a large.

With rigidly connecous at jst veinless leaves. Flowt have a large.

Mustered.

Hi. 1 ml PL i.

f 20—30 + 6~«?

es very 'variablr

r bhintish acuminate, rigidly coriaceous...

vered with ;i white v

tr^ large, %~S in. i»

in tod at the inscrti

th

mmmskte, stria-to, usually 1-

Tenassering; also Chittagong. Fi. March; Fr. May-June. - s. SS. Metam. SiS.

REMARKS.—Wood reddish browfi, tite supercod of lighter colour, close-grained; very heavy, hard, much resembling the Andaman bullet-wood. (I'=60 pd. Soitable for machinery, railway sleepers, also for carpentry; used chiefly for helves and handles of tools, gunsticks,

#### VROEMIACI

innatej imhi
rarely
iso, im'!
anthers

^c Anthors bouttle . See would fan. O Fruit iixforior OO Fruit superior.

Anthers piloso. stamens man ., numerous stamens 10-13,

Ovules 2-4 in eaclV

\* \* Anthers versatile

. Ternstrochia. 85 Constant than the radicle. Sauranja.

X Caprole dehiscout, Sepals almost equal. Radicle inferior; seeds winged

Sepals very unequal. Radicle superior; seeds winged

Sepals very unequal; meds large, not winged

Comellie.

Comellie.

# AKNESLEA, Wall.

5, committee Stamens many; anthers long apiculate. Ovary admite to the enlyx-tube, 3-celled, with many pendulous ovules in each cell; style 8-cleft. Fruit a fleshy-coriaccous herry, crowned by the sepals. Seeds oblong. Albumen fleshy.-Evergreen trees, with thick leathery leaves. Flowers axillary.

Leaves less coriaceous, bluntish, the nerves distinct; peduncles

Leaves thick coriace acute; nerves almost obsolete eduncies A. fragrans. every thick

I. A. fragrans, Wall.; H.f. inu. r. 1. 280.—An evergreen tree (25\_J0+10-15+11-2), all parts quite glabrous; bark grey; leaves crowded at the end of the branchlets, oblong- or brow %lanceolate, or a tang and father slende petiole, neutely decurrent at base, in long, shortly and blantish acuminate, corincouns, e, beneath blackish dotted, the nerves very thin, but still distinct on both sides; flowers furnished at base with 2 . bracts, rather large, on c. 3 in. long very slender white pedicels arising by 1-3 from the top of the branchlets; sepals corinceous, white; corolla white or rose-coloured at the tip; bersy the size of a cherry, globular, crowned by the large persistent sepals.

Han .- Not unfrequent in the Eng- and hillr Eng-forests of Pegu, Prome, and TCan aban, up to 2,000 ft. devation; also Tenasserim. -Ft. March-Apr. -L-

REMARKS. - Wood pale-brown, rather heavy, close-grained, of a short fibre hard, and rather brittle.

2. A. monticola, -An evergreen ree (50-60+15-25+ leaves alog 3 (in young plants up to 7) in. long, ovate or ovateoblong, rarely lanceolate, rounded or obtuse and a little decurrent at

TERNSTRORMIACELS

box on a rather bort, broad peta de mante or accumulate on ire or obsolutely cremate, VOXJ til] ok coriaceons, beneath black dotted the

5 obsolete; & were : her large, 2white pedicels am the

. T. Japonica. . T. Penangiana.

top of the I branchlets; calvx coringeous, white; corolla rosecoloured.

Anthers apiculate; calvx smooth .

Anthers blunt; calyx wrinkled .

HAT;.—3STot,'tm r HU-f< MartaL: Et, elevation; Avs, Kakhyen hills.^-Fi, Febr.-March.-1.—:

## TEBff STEOEMIA, L.

Mowers hermaphrodite or dioecious. Sepals and petals Le at base. Stamens many; anthers glabrous. Ovi £-8-cellcd/witli 2 or rarely more pendulous ovules in each ce Ople or none; stigma lobed or almosi arilJate.—Ever; trees or shrubs with entire or crenate-serrate Mowers usually 2-bracted at base, axillary.

1. T. Japonica, Thbg-.; H.f. Ind. Fh u £80.—Au everg-r SO—90 + 40—50 H }, remaining stunted in higher rcgv all labrotis; leaves crowded at the end of the branches, 

entire<sup>^</sup> or while young' often obsoletely ereaate towards the nerves beneath obsolete; flowers rather small, pale low, on rather short thick nodding pedicels arising in the axil\$ of the leaves and from, above the man of the fallen leaves.

m somewhat crowded; sepals rather la thooth: corolla s ;, about 8 lin, in diameter; berry globular, the size and sh&p a cherry, supported by the smooth sepals.

m in the damp hill-most of Martabas at 8,000 to 7,200 ft. elevation; Tenasserim.-Fr. Apr.-s.-SS.-Metam.

T. Pen'ngiana, Chois.; HJ. Ind. M. i. 281.—. iO-430+80-40+6-7), all parts play-ous; leir as obvious oblume u > obovatej on a rather sle

what decumnt at baae, 4-5 in, loH^sh

corraceous, entire; flowers dioecious, whitish 2 at least (I, arising singly from above the ec the fallen leaves; petals oval, almost equal; calyx wringled,  $r^*$  bust; berries globular or or oid, the size of 0 small lime, containing usually 2-4 seeds embedded i a red pulp.

Han .- Not unfrequent in the tropical forests of the Andamans; Tenasserim. -Fr. Apr.-May.-s. -SS. -SiS.; serpentine and chloritic rocks.

HAR.—Rather frequent in the drier hill-forests, especially the pine-forests, of Martaban, at 6,000 to 7,200 ft. elevation F7. Febr.; Fr. Apr.—L.—SS. —Metam.

E, serrata, Bl.—Touilg-t —An evergreen t p (30—4); > jK + 2—3),1 he manufact trace pure minus back about riii thick, gray, almost smooth longitudinally rimose; cut red; leaves oblong to oblong-lanceolate, usually une pull at the neute base, on a more or less membranous, glabrous above, beneath, especially along the midral, slightly puberulous; flowers—white, usually salitary, or by 2-3 m the axis of the leaves, on short, modeling, glabrous pedicels; sepals glabrous; over glabrous; styles usually 4-5, slender, united; berries the size of a pepper-kernel, glabrous, apiculate.

HAR—Frequent in the tropical forests of Ma-taban, up to 2,000 ft, clavation; Ava. Kakhyen hills; also Rangoon district.—Fr. March.—1.—88 — Metan. Lat. p.

£S.—Wood heavy, red-brown, dos>

v1?.—ITI tii.
ion.—FL Marek—<sub>B</sub>.—SB. = M

# SAUEATTJA, W

usually hermaphrodite. Sepals and budj the Slam. fry nui lledj with n many or more or 1<

Leaves pale or tawny mealy-poberulous beneath; pedimeles long and slender, scaly; styles 5

S. Punduqua.

Adult have glabrons, the midrib puberulous; peduneles short, As former, but leaves finely setose serrate; stamens about 20; flowers said to be white .

All parts, amount upper side of leaves, covered with long tampy or brown spreading hairs; pedaneles short, but slender, susty-. . . . . . . 1. S, armata, Kz.—Ai evergreen tree 25—30 ft. high the idly • oboyate or oboyate^oblongi bbtus< 9.-10 in. long,, on a fery short, thick s» spiny-serme, chartaceous, gladauss • mthe nerves be proukled with appressed almost hony scales; flower many than in diameter, fj on very i and thick di

I clusters from above the sears of the fuller covered by a dense tomentum intermixed w

ales; ovary and style-base densely yilious; styhs o, united a t

Kubakyea-MUs\*—Fl. Apr.

2- S. Punduaiia, Wall; UJ. Ind. M. i. 387.—An evergreen 11 (3 0—10 4- i «f 21-^-31) j the younger parts scurfy and scaly, -ate, on a long thick scaly petiole, aei tcutej, serrulat beneath (^vered with a short taw ay or msty-coloured means contum, the midrib scaly, the lateral nerves very approximate par illel-rammifj inddltDg-- azad on long braeted pedieelsj f^rmiiig- !.ong-pednrj< Iten trichotomoiis cynics; bracts large, broadly • i, erects connate at base.

BAB,—Koi mirecondulus the tropical forests of Martalann, at 2,000 is 3,000 ' ft day and the la-hills.—Fl. Apr,—SS Knames—Wood water and inely fibrous\*

>. S. Hoxtoghii, Wall,; Hi. Ind. Fl. I £87,—A- rgreen tree (30-4), the younger p

mean source intermixed with minute scales haves obovate-obloice to oblong, obtuse or rounded at the unsqual batse, on a 1(mg thick minutely scaly glabresoent periole, 8-10 in, long, shortly actinimate

or noute, serulate, characeous or almost corraceous, while young •uberulons on t3b and \

lazuli-blue or rose-coloured, on rather long puberulous pedicels, forming short branched almost sessile or very shortly peduneled rusty puberulous eymes in the axUs of i he leaves or above the sears

of the fallen ones; bracts minute; calyx and overy glabrous; stamene numerous; styles 5.5, united at base, spriwading.

Han .- Rather frequent in the tropical and damp hill-forcets of the Mariabun hills, cost of Toungheo, at 2,000 to 6,000 ft. elevation ; also Chittagong,-Fi. Apr.-May. - s. - SS .- Metam.

REMARKS .- Wood soft, white.

3. tristyla, DC.; Hi. Ind. PL the bark grey, not spotted; leaves obevate or broadly oblong, 7-10. in long, on a 1-11 in long petiole, acuminate, spiny-serrulate, glabrous on both sides except the scale-like hairs on the nerves and midrib beneath; flowers white, about 1 in. across, on old wood in fascicles of about twice trichotomous cymes; pedicels ? in. long, senly and hairy; sepals obovate, blunt; stamens about 20; styles 3, rarely irries usually 3-

HAR.-Tonasserim.

• S. macrotricha, Kz.; If L-FI. i 287— A «« n '1 with leg stilT ,,,\*,-,,.lourL arly a f. at both ends, on a rather stort hirsute petiole, sharply acuminate, bristly serrate, chartaceo 08, gWorous above, beneath, especially along the nerves and veins, prinUed with stiff hairs; flowers small, on long slen rsute pedicels, forming short, but slender hirst cymes axillary or above the set of the fallen leaves; bracts sma linear-lanceolate, glabrous; se,a,s and ovary glabrous; styles 5, erect, united at base.

HAR.—Ava, especially in the Kakhyen h^.-Fl..Apr.

# PYRENARIA, Bl.

Sepals usually 5, ly passing from bracts to petals. Petals united imbricate. Stamens onmerous, all united, or t e, admate to the base of the petals; anthers versatile. Ovary 5-celled, with 2 laterally attached ovules in each cell; styles 5, free, or more, or less coherent. Fruit an indehiscent fruit. Seeds not winged. Albumen none. Radiele inferior.-Trees, with serrate leaves and almost sessile often showy axillary flowers.

racte large, leafy, very dissimilar to the repuls.

Leaves drying yellowish, pubescent beneath . P. diorpyrica:pa.

Bracks small, sinch shorter than, and almost conform

Leaves glabrous, drying yellowish; petibles hardly 2 lin. long; fruits obovate, waxy-yellow.

Leaves glabrous, in a dried state liver-coloured; petibles ties lin.

long; fruits globular or elliptical, green. . conselliofigra.

P; diosDyric&rpa.

I— 7~cally lanceolate, with the margins of the dcute base usually involifte, 4-5 in, long, on a rather thick densely pubescent petiole 2-5 lin long, blant or nearly so, serralite, corface-no, while young of both sides, finally beneath only, densely and shortly puberulous or pube cont. vellowish green, drying yellowish flowers middling-sized, an i very short thick pedical, arising singly from the axis of the leaves, bract. longer than the sepals, lenf-like, oblong-lanced late, narrowed towards base and sessile with a very broad imbricate lase; sepals similar to the bract of but much smaller and gradually passing into the petals the latter densely silky jmbe beneficiated; overy densely sijky7v.h bus; styles 5 at ee at apex, thick and short idrups obovate-oblong, the size of a small pear, obsoletely 1-5-tobed, waxy-yellow, supported by the somewhat enlarged bracts and sepals.

P. cameltoflora, Kz.; Hi\* Tnd. \(\frac{\pmatrix}{1}\). —An hower the second of the sec

Han, -- Frequent in the drier hill-forests of Martaban, at 3,000 to 5,000 ft. elevation, rarely descending lower down.--Fi. March-Apr.; Fr. Apr.-May.--s.--Se--- Metain.

S. P. serrate D. (P. attenuette, Seem.; Hi. Inc. A rather small evergreen tree, the young shoots thinly silk-hair; leaves obovata-onlong or obovate lanceolate d-7 in. long', Cue cate or tapering at the base, on a rath or thick g abrous petiole d-8 im. long, shortly nouminate, irregularly serratej ©satire toward the base, membranous glabrous, iver-coloured when dried; downs middling-sized, on very short thickj recurved axillary pedicels; bracus very small, shortly and thanky puberulous; socials and petals silky-puberulous outside; overy densely silky-villous; styles 3, tinck, free at summit drupes glabular or elliptic, the size of a small wood-apple, sprinkled with stiff short hairs, soon glabrous.

Han.-Tenasserin.

#### SCHIMA, Rwdt.

Sepals 5 somewhat unequal. Potals 5, much imbeliate. jnens numerous adnate to the petal-base; anthers vers: Itile. Orn,; 5- rarely 4-6-cellet, will 2 to. 6 almost p. adulous ovules in each cell; style simple with short stigmatic lobes. Capsule woody, usually spheroid, opening, loculR! dally in 4-6 valves, Invino tfree central axis. Seeds 1 Hat, escpanded along the on narrow wing. antire or cronate le Albumen thin. This flowers

× Peduneles very short a smally not langer than the petiole. Pedimeles short and straight, usually lenticellate, rather strong, the nerves beneath prominent, the net-voluntion distinct ; leaves Peduncies I in, keig, lenticellate; leaves pubescent beneath, the nerves and not-veination minest and distinct Tedonoles thick, leutisellater - are very conuscuts, glossy above, erenate, on both sides green, the net-veitation indistinct, hu-Sch. monticpla. Poloneles short and straight, smooth a flower larg' r fefinn in Sch. tire: tb6 lateral nerves prominent, the net-veination obsolete . v y Promotor documenta, and offen deadless 'way\* mucA C.7 IB- .-i<8.

longer than the petiole. I; teavea Raucous the DorveB and ut; beneath distinct .

Peduneles arrong, but still alender, 1-13 in. long; leav coringsous, on both sides impressed net-veined arly imj

i. bch. Walhohii, Chois.—A lar^e tree, the branchlets lenticellaie; leaves'

nate 1-5 in. 1, and Q |.; in long

pubescept and pale-coloured distinct; flowers about 1-11 in. in diameter, white

on 1-1 in. Ion; | lenticellate pedicels, arising singly from the axils of the leaves; sepals rounded, nearly twice broader than long, ;eapsu; i'oody.th of a-1 while young silky. a millet,

HA vLakycn HUB; Cluttagong.—Fl. March. REitAEKS.—Wood oo . n.

2. Sch. mellis, Dyerj H. f. Ind. Fl i aAs—\ f« n shoot allate; leaves oblong--ceolat lanceols ... on a pubernious i HOUJ 4-1 in. long agute or acuminate, 5-7 in. long, corinecous, beiyiaih, met; on a 1\* •coloured, but the distribution of the distribution o

HAR. - Ava hills.

3, Sch. monticola, Kz.—An evergreen tree (15—25+3—t

-3), i the leaf buds silky pube the branc oblong ,ily oUong, oht>

'rounded •;£, on a broad petiole ..£-£• in. long, acute or alto vary coriaceous,

the leaf buds silky pube the branc oblong ,ily oUong, oht>

'rounded •;£, on a broad petiole ..£-£• in. long, acute vary coriaceous,

Km indistinct, impressed; cay.

size of a bullet, on a thick, lenticellate, 1

Mattoung hill 6,00Q to 7,200 ft, elevation.—Fr. M'arch.—1.—SS.-=

Sch. Noronhae, Ewdt.—Pan-ma.—An evergreen tree (I s\_j\_0— $\S$ ) $_f$  the young shoots silky-pub\*, the b lent bark about an in. thick/ brown, longitudinally cracked; cut brown, dry; leu at base, 5-0 in. long', on a puberuloi >le- $|\sim$ l in\* long, shortly acuminate or I a, comntire, wlr - slightly appressed pubescen iiiccs—, flowers about J -14 i n. in diameter, whi te and it, on  $|\sim$ 1 in, long, straight, lenticellate peduncle arising tm of the leave— ors more usually almost racenn fall of the li sepals broadly rounded ami se r than long, ciliate; (mpsules globular, mueronate, size of a bull<

 $\mathbf{j}$ ,— $Jy_r$ . drier lull-forests of the Martaban hilk, at 2,000 to 4,000. ft, ol s; Tenasserim.—3T1. **Fei** 

Barrage Woo 1 light-browa,

5. Sch, crenata,-Korth. j H. f.'Ind, Fl. i. 289.—An evergre tre<
-70+3—8+S—3^j the young E silky pubescent;
| mceolatetob leeolafc iseoracut\* ise\_, at on the 'puberulous petiole,
| 14 in. long, iuually crenat. treor and often puberulous along the midrib; flowers 1 on a si 1-1 smoot3
| the iort raceir broadly rotunda -'ice so broad as

Camellin.

long, cliate; capsules globular, i he size of a small cherry, silky

CLENSTROEMIACEN.

Set. Bancana, 'eej the you) silky,

Innecolate, neute at base, and slightly dicurrent on the h-\ in long. broad, glabrous petiole, long acuminate, coarsoly crenate-sorrate,

very corinceous, opaque, 3-4 in. longj the nerves and net-veination impressed bene ath: fowers nearly 14 in. in diametr. \vLite, on a 11-2 in. long, smooth peduncle, arising singly from the axils of

the leaves or almost racemose; sepals rotundate, nearly as long as broad, glabrous or ciliolate; capsules globose, the size of a sutall cherry appreciated alky while young.

Mantalan, up to 3.000 ft. devente sta of the lower\* bills of Toiiasseriin and

# CAMELLIA, L.

Sepals 5 or C><sub>j</sub> unequal, gradually passing into tfce bi ousj tli m (I adherii ),;. Ovary 3the 5-12 innamom with 1-4 maps ones h-Capsules woody •rules in each cellj stylos more or less united. , often short, and somewhat pointed, dehi loculicida Bolitary in cell, not win Album ie. Radicle su] —Evergreen trees or i ith veral in the axils of the ... Hy. See often showy. °f '>«• '\* nuntbdr to the pet won large \ als and Young parts and midrib of the membranous leaves pilose; flowers nodding, on a scaly pedanole a line long ; filaments villous . C. condata. leaves coriaccous; podicels not scaly; filaments glabrous 01: brops ; leaves corinecous ; flowers almost sessilly erect ; filaments

1. C. candata, Wall.—An evergr® ee (12—15 + 5—6 + a, the you C. drupifs

soft hairs; leaves oblong to oblong-lanceolate, serrate, 2-3 iQ. lullg, rounded or obtuse at base, on a 2-3 lin. long, pilose petiole, shortly acuminate, membrarous, with the exception of the midrib glabrous above, beneath sparingly pilose along the midrib; flowers solitary in the axils of the leaves, white, abor; t an iR.\*n di^:..eter, drooping

on a hardly a lin. long sealy pedunele; ovary densely white-villous, the style glabrous.

Ton sphool at 3,000 to 4,000 ft. elevation.—Ff. March.—s.—SS. = Metant.

& C. Thea, Lk.; Brand. Eor. FL 25.; (CW &, Griff.; .H.f. In d, Mi i. 292).—A. RIB all e, tree, usn a 11 y kep I

U pad ins (or in the wila

v [?]' the young parts silky puberuiouss); loaves from Ian

ovafce-dMong¹, shoi cried, s

in. urn mate, more or less eo
solitary in the axils of the si a

fehdrt St-3-lbracted peduncle; sepals orbicular and v<

mt, glabrous (or s obovato, blunt.

pnberulous j stamens }4e glabrous; ovary villo

brous.

—Cultivated in the ChittagOBg and Arracan hills.

C. drupifera, Lour.; H.f. Ind. F). i. 293.—An evorg.i 11 tree, I pticall aeumina

1 i n.  $long_t$  pet iole, • aeumin ate, t < m

lood soft, white.

white, about 11 in. in als orWetilaarj silky. oul petals ons; \*ovary les nearly ; capsule nearly an in, thick, depressed, 3-1 smooth.

smooth.

Camolina.

### ffi "TEROCARPEJE.

Flo :heraiap}n-oditc> regular. Calyx-tttjbe free from tlie
, beli-shaued and e ng, or small and un

X. or cleft, imbricate or rarely almost v
enlarging and wing-like

by twisted-imbrieate, I
numerous^ ^r rarely definite, hypog
sj an\* d, the'connectiv itiy produced or
&> O r rarely half of wholly inferior^ 3- rarely
2- or 1 ii usually paired anatropous ovules in i
d or supported
\*r, the calyx-wii
Vlbumoo liono,

rarely fleshy and ruminate. Cotyledons fleshy, straight or or imple 1.—Ti\us que birel y y ve seande lint, with alternate simple

Stipules large or small, persisi mental than the same of the same Bracts m or none, many larger and p • An "ontaining the loftit of tne country. AH thespe ound ml dc reaie or as well as -oil. The limbi more or less valuable. erf ormle; fruit adnaie to Ancistrocladt )rubs.
ih 2 pendulous ovules •Q Ovixi broad base a&n• of their length

Of Other Control of Co . A.nir -r L'xposod.

X i 11 fruit vi:ry ontErged, coii

X X ' i fruit not or hard'. JDfpteroct' mv -minded by the cah

4: •» Vmd -• - Part •4\* 4- Oalyx-loliea imbricate, and often also twist

t Tli. fruit larger tli: the % inner ones.

ce pointed-penicillate

Consider the conjugate of the conjugate

p; anther-cells bristly 2cleft, the connective subulate-pointed (thus authors 5-setose) Penfuence tfThe i outer many some in tent much longer

1 1 1 All 1 and the 3 intervery small oi 1 i-ially en- \* Jiicrged, but 4cr than tho fruit . Patien.

## AECISTROCLADUS, Wall.

Calyx-tube very short and ad \* the torus or t and the order to be small imbricate, more or less enlarging. 1'mas or 10, the conne-tive blum or appearance of the conne-tive blum or appearance of the conne-tive blum or appearance of the conner of the conner

Levelled with a single creek ovaller [fcyle thick and fleshy; manner

Nut adnate to te or 5 red calyx-tube, and & oalyx-segT) equally enltr hem longer.—L woody climbei with a die much lea vive v\* Stipples smill det de man hooked tendrils,

AH has been also also lually enlarged, gtcllately-

wings of fruiting cutes unequal, the longer citea 1-1J in. long . , A. Wallichit.

A. Griffithii, J Ei. Ind. I )0.-~v

—A scandei. u remaining low and ill parts glabrous; leaves oblanceolate to eloifgate-oblam

5-10 in Jone and from 14th 14 in board, narrowed at the and desarts rent on the pariole, accumulate, plabrous, char. iceouSj the nbt-vei i tion faint and hardly pre>m.Ineiit; panieles glabrous, at the end of branches<sup>^</sup> rather slender, composed of spreading and < allied racejpes; flowers pale lilac or rose-coloured; lobes in fruit equally long, abou :mt, the borders of tie 3 outer ones decimal j 3 5 comers of the shoi\*themispherical tube, and forming thick longitudinal wing Han — Common in the swan Lp-forests and along muddy ri Martakan down to Tei warman Vh A}), May: Yr May-Juna — 11.

\*\* A\* WalHcMi. Planch,—A large evergreen woody elim lark-brown twisted, stems, sendiiig out numerous brai iring strongs black, hooked -tendrils, all parts quite glahrcvariable in sixe and shape, those of the your brand ft: long, elongate-laneeolatej .to<sup>1</sup> mads the base alov Ette and **decnrentj** those of **brand** smaller, *v* Ay 6-8 in. long<sup>1</sup>, **obversely** broadly and oblo ibe or blunt, cimeate at the broadly deeand api and le, or sometitnesthe petiole somewha' manifest, niore or less coriaceous<sup>^</sup> glabrous, often "whitish or siled beneath j flowers nearly sessile, rather small, p\* d) hous, loose, spreading p d kroter than the 1 -s very strong ax- urved; bracts ovate, acute; calyx-tube more or less 5»ribbed or almost terete, the 5 c a ly x - wings very uneqo al, the 3 longer ones 1-11 in. long, chtu'taoeouSi and strongly nerved,

HAB .- Frequent in the tropical forests of the Pegu Yomah and Martaban down to Tenasserim and the Andamans; also Chittagong.-Fl. Febr.-March; Fr. Apr.-May.-s: L-SS-SiS. Metam. etc.

## AKISOPTERA, Korth.

Calyx-tube short, adnate to the toraa, the lobes unequal, neu actly valvate in bud. Stamens 15-35<sup>n</sup> in % to 4 rows, the comme live terminating in a bride e short acute gland. Ov; o the calyx, i r half-inferior, 3-celled j > rovoi (resenibling a Brown y) or fHiforin with a capitate 8-1 »bed stigma; nut to nearly bot its language acbi: rx-lobes unequal, % of them enlarged in v——Laarga trees with single glossy leaves. Flowers in r

Stamons only 15-18, the connective terminated by an acute. style difform; unts only a admite to the only x. Standard numerous, the connective produced into a bristle; style , A. od event; nut interior or nearly so . A ginona

DIPTEROCARPLE.

I. A. odorata, K> gn million I ml. II. L 201).—A tree, 20-40 ft lugh, shedding leaves in HS, the roung shoots and bran- house free brane i a fugaceous rusty-coloured scurvy tomentum; leaves oblong or oblongbtuse at large 1 ong, reduce that the petioled, blumtish or acute, corraccous, glabrousj net-veined, the midrib prominent on both sides; Nowers fragrant, rather large, white, on very short rusty-coloured tomentose pedicels, forming terminal and lateral rusty-coloured or greyish scurvy tomentose racemes collected into panishes; calyx ro ty-scurvy-tomentome, the lobes nearly equal and blunt; petals 5-6 lin. lemgi velvety outside; nut ovoid, acute, shortly to riento&, for nearly 4 adnate to the glabrous ca ie 3 smaller wings about 1 in, long, lanceolate. narrowed at base, icuraliKilo, the 2 long wings 2-21 in long, oblonglinen of blunt or notched, and somewhat narrow edtoy ands the base. Han - Tenguerin, apparently a >t uniiri quent.

A, glabra, Kz.—TkiTig-hadoo.—Anevergr.

60—70 + 10—-IS), all parts glai

oblong,, rounded or rai

y acnmii

midrib impr

ate puberulous; (lowers unknown

the size of a cherry, smooth, tb

bluntish, about 1-1^ in. long, the 2 wing-like lon^

'uutj gradually narro

se rib^

-acumi

:iate to the calyx for more

Han.—Frequent in the tropical forests of the eastern slopes of the Pegu Younah and the Martaban hills, cost of Tounghoo.—Fr. Apr.-May.—s: 1. SS.—Metana, ftio.

## DIPTEROCARPUS, Gacrtn. t

with a ti

i ewhat ling. Stamens nu

I into

Ae filiform. >

Inlarg&ij 3 of them remaining shor Mothers<sup>TM1</sup>

jg out ini

3.—Lofty

inb

M! to nc

aad-or

u large, deciduous. Flowers

r ponicled, ^Pten show

Dipterocurpus. DIPTEROCARPEE. & Calex tube in fruit more or less globular ovoid to turbiwate, without any ribs or longitudinal wings on its Calyx-tube in fruit towards the top produced late 5 Compressor: kttobs steernating with the ealyx-lobes D. fall-rentation.

OO Cityx-tube in true perfectly tereso.

X Leaves glabrons and glossy. Stapules velvety : fruiting calyx amouth mul more or less prainous. JD, faceis. Stipules glabrons; fruiting calyx sprinkled with minute stellate D Horsellin. XX L surfacisa variou surfacisa variou Leaves acquainte, beposth and the jetioles publicant fc.
All softer parts growish publicant, the leaves by rat
Leaves acquainter, often large; petioles, young tranchiets, a net sii" pulse brushy-stiffrese
The Calgorings in Fruit langitudinally 5-ribbed or 5-O Wings of the fruiting enlyx-tube about half as broad or broader than the belly. Calva grovish tomentose, when in fruit sparingly stellate-puberu-Calyx proinces, quite glabrons; he tieles 2.24 in long.

O Wings of the fruiting calyx tube narrow or reduced. to tibs: . D. inconne, our Leaves blant. All softer parts greyish villous spacingly hairy \* Calve-tube in fruit more or less ovoid or turbinate, without

Leal wacominate, the fruiting onlyx-tube narrowly 5-winged and

any ribs or longitudinal wings on its belly. 1. B, tuberculatus, Boxb'.; H.£. PI. i. 2<sup>i</sup>. P. I. 2<sup>i</sup>. (70-SO-f) 50+8-10), shedding leaves in HS. branches shor and thickj i maked and he izontailly are and all posts

ilSj<sup>1</sup> or the sKoots pul tt; bark dark-grey or Hj menty ickj longitudinally cracked and furrowed; out dry/ brown; stipules in,.long1., covered by a d have yih tomenkun -cd wilb stiort hairs; leaves broadly ovate to ovate, on a glabrous or pubescent petiole 4 to 5 in. lo?

rounded or usually on edate at base, .1-1 h ft. long blunt or nearly sOj, slightly rep.-s.odj glossy above^ glabrouSj the downy from short stellate hsirs, the ribs and nerves very strong' and pronann beneath; (lowera largdj rose-coloured or purplish, somewhat one-

rhtly branched greyish-velvety or primates raceing in the axile of the new leaves at the ends of the 'mcntose'out- lyx more or less prumous or greyish-velvely, the showt semidecurrent orings

running down from between each pair of the calyx-lobes; frnitiji, in. in diameter, obovate, while young velvety or priunoi b S j at the tipper end produced into 5 sharp kno calyx-lobes 5-6 in. low \\g, blunt,

3-nerved and net-veined, the 3 short ones almost orbicavar, folded

backwards; nuts tomentose.

Haj.-Forms the principal constituent of the England hit] Englanets all over Ava, Prome, Pegu, and Martaban down to Tenamerim; also Chittagong.-FL Apr. : Fr. May .- L-SS. = Zat. Arg. Cas. Town, - the darker coloured heart-wood rather heary, took greated and used for house press, panel and used for house panel and us **B. laevis, Ham.—***Kanyeng-nee\**—A tree (100—150 **4-** 70— ]20 + 15-25), shedding leaves at the begin of HS., tl; inchlets and stipules appressed greyish-velvety; in rounded irregular pieces; leaves from «\ afeeor obtuse at base, on a glabrous: glabreseent petiole 1-2 ng, acuminate, slightly re]»; and ftluning on ) ... nerves straight and prominent beneat/\, glabrous or grevish-velvety; The second restriction  $i-ge_i$  more or less one-sided ing simpli art, pruinous racemes above the axil the s; petals velvety outside; calyx and the lobes pruinous; femiliar cally over the to ovoid, will ricted below the laber smooth I more or less pruinous, about | in. in diameter, the 2 wmg-•7 in. long, somewhat pruinous, linear, blunt, 1vnth ramifii which are accompanied at the similar eh\* terves so as to make the wings (he short calyx-lobes oblong, hardly £ in, long tawny-velvety. Han - Frequentintle tropical forests all over Burma from Arracau, Pegu, ;tl1(1 •[own to **Tenasserim.**—Fl. Ay JS. —Met« REMARKS.—Wood brown, much exposed to decay, and therefore little used besides for miters ;IIK1 placks. Said to sliril k very much, and to hat not longer. than for two years. Yields a superior ([uulii y of wood-oil in large quantity, and exudes a dirty brown renia.' 3. D. Hasseltii? Bl.—In every v special former at all pairs. beset with mini to stellate hairs, turning glabrons; the lobes of the fruiting ealyx sprinkle I with minvie ste [late haii a erved or I. Probably only a yarii the pWedin HAS.—In I forests of the Andrews, also T **4. D. turbinatus, Gaertn.** f.—A tree (150—200 + 9—120 + —M)), shedding leaves in IIS., thu young gr. vish or yellowish mibescent; leaves more or less obline to ovalue oblong, obtu nai in. long, «<i nocous, on both sides (ati() mo) e especial pand borders) pubescent,

itioB of the coarser nerves, the nerves strong and parallel; Ho - in JJ. , but the calyx

abc minui minui minui more more short racement abc minui minui minui more short racement si frail more si like those of I), fa

Han.—Frequent in the tropical forests of the eastern alopes of the Peru and Armonn Young, and from Marinen. down, to IV massering, also Chitagong.—
FJ Apr. Fr. May.—: -1—SS.= • • • >: SiS.

trained, Used •••

ttc. D' = 5Spd.~....Yields wood-oil,

D. obtusifolius, \(^1\) m; Hi. Ind. Fl, i. 295.—A tree, (70—SO 4-40—50 -f 8—.10)j shedding loaves in IIS., tbe. young r densely hirsute from loi iff, pale tawny hairs'; bark ash-grey, about |- in. thick, brittle, longitudinally cracked and rough; cut dry, brown; stipules from 4-5 song-, hirsute oi puj -s:,; lea: ate to ovate-oblone the third in the state of the state

I) iit, long', on a very hirsute (or *i* v<;1 vet iole 1-11 in. Ion fcly repandj coriaeeous, on both surfaa >rtly lomewhat gflabrescent above^ the nerves ;rallel;

he axils of the \*\*.lvety and pubescent; fruit-siairy, more-or less glabreSeentj about an , tile 2 wing-lik 3 1 -nerved/ with the developed and \*raified as in />.

obi ...folded backwards, and hardly | in. long de ...wy pu-be.

Han.—Common in the hill Eng forests of Martaban and in the Eng forests of the Prome District, up to 2,000 ft. elevation.—Ft. March-Apr.; Jr. Apr.-

l— $^ha. === IOLI. AY-$ 

MARKS,—Wood mown, of the quality of

0. B, pilosus, Roxi\; H.1, Ind. Fl i, 296.—An evergreen tree — 100 £t:. I Heiblets dens ety eo ve red wi tit brashpules-rose-coloured, up to | ft,
i ishv - h irsute; .l e anchlets ve ty layrge, l - l\ it,
Jong-and of a thin broadly oblong to ovate-obK new hat narrowed b;
on \$, % in.

;oj shortly acuininate> eharta, <>ng tlie imp l nerv;
;\*oirj si tawiry imple

Dipterscarpus.

the same kled with minu:  $\int_{nx} V_{x}$ . ike lol is 7-8 in. long, strongly 3-nerved and transversely . Caed, sparincyly I late-hairy; nuts a] present tawny publicant

III.—Int.: and imp hill- sad the plant for the Mary san hills»iea^ of Toimghoo down to Teriasserim:

Calyx-tube Ulj/Cribbed 7edt

7. Dalatus, »oxb — K 7. D<sub>1</sub> alatus, »oxo —  $\kappa$ 400 + 15—16); shedding lea i of HS + $u^*$ \
1.  $\kappa$  vallowish sign in  $\kappa$  . r-itheT, V

ing off in irregular r, ,.  $\pounds \pounds *$   $\int TM \S \pounds$ 

5-9 IU. long, round ,btuse at base on a U o W' i

mes in the axils of the young leaves; calyx densely greyith-tomentose, marked by 5 narrow longitudinal wings; petals velvet an in. long, as long as long, as

or somewhat broader, pruinous and sprinkled with stellate short hairs, the 2 wing-like

ong, 3 nerved, sparingfy

Tourseries; also Armos # Approved By Br. May. - 8: L-SS = SiS. Metam. REMARKS,-Wood heavy, fibrous, but rather close-grained; the supwood coarser, greyish-brown, the heart-wood dark-brown, takes fine polish. II = 38 pd. Used for house-building, especially for posts; when exposed to wet it decays rapidly, and canoes of it last only three to four years.—Yields wood-oil in great

S. D. Grifflthu, Miq.; Hf I<sub>n</sub>,i pi j

^tiu.st ]ot<sub>d</sub>;~! V yom<sub>f</sub> lirantl<sub>1</sub>

nded, C v.,y ,,,-sutc; Wv,

ih'Zro''

sessile, one-sided, forming supra-axillary, almost glabrous, poor, simple or slightly branched racemes; calyx-tube in fruit 2 to nearly 3 in, long, longer than broad, almost 5-angular, the corners produced into as many broad wines quite glabrous and pruinous, the winglike calvx-lobes 4-5 in!long, oblong, blunt, 3- towards the base 5-nerved and net-veir ed ,,,ore or less prainous, the smaller lobes almost orbicular, folde i baokwarf, muts densely tawny pubescent.

HAB. - Common in the tropical and moister upper mixed forests of the Andaman s; Tenamerim. - Fr. May. - s: 1. - 88. = 888

stellate-hairy; nuts

HAR.-Frequent in the

fus, Gaertn.—A leaf-shedding tree (40-50 + 12-20 4;3-4), all the younger parts densely grevish-tomentose; stipules densely tawny or yellowish pubescent; leaves ovate to ovate-oblong, : in. long<sup>1</sup> or some<sup>^</sup> I at longer greyish pubescent petiole, shortly acuminate or acute, coriasfct stellate ham, more or least an arrangement above the nurves straight wid parallel; .ftovn overed with dense vellowsh or growth to enture iir ir mixed with soft hairs j I witing early x-tube about it | in. in diameters ato a s 1 narrow wi n gs, sli ghtly tomestore and harry the 2 wing-like tlyx-lobes about 4 in, long, 11 rinkle d w i tli mi iiutc stellate hai rs, 1 -: shorter parallel ramified uervosi and net-veined;. appressed pubescent. ti]] En^-for-Tenuscring, up to 2,000 ft. efection; also Chittags sng.—JFm /pt.-May.—L-88. = Lut. Metam. N. H.—There grow on tie Andamans 2 or 3 other species of Zverocarpus of which only the leaves are known. PAEASHOEEA, Kz. Calva-tale very short and fing. Stamens 12-15, t). neei lied; style filiform. Calyxtub the 5-lobes valvate and ah wing-like enlarged in fruit. Nut one-seeded, free, and not in the Least conclused by the spreading cally [6bes.-~Lofty tr ess vita shining-leaves. P3 iti^h, racemose in dense paniel K P. stellata, Kz. (Myser, ll.t Ind. Fl. i. 304.). - A  $\frac{1}{20}$   $\frac{1$ glabrous; bark ^ in, thick, dark-brown ackk Implicationally fishered and cracked, rough, peeling off in impediate tit pale-brown j leaves from oblong and oblo Slate<sup>^</sup> 5-8 in. long, acute or obtuse at the more or less une [ual base, on a 4-1 in. long petiole, bluntish or bluntish acuminat % (orinceous, glabrous, somewhat shining, the promiaentj the net-veinalion veiy ream-colour^i, aln ost sessile, recemese form-'1

ing greyish puberulous rather short panicles in the axils of the leaves or almost terminal; calvx gravish-velvety, the lobes oblong", blunt • petals broadly oval, gravish-valvaty outside; ovary ovate or oval, tn f<sup>TM</sup>'it hardly enlarged, and therefore the ovate acuminate tawny velvety nut-free and exposed surpended by the near! equal 4-5 in long spreading

wing-lile wing-l

much narrowed and almost stalk-like at base, the 5 nerves parallel aid transversely net value 1.

HAR .- Frequent in the tropical forests of Martaban; rather rare along the eastern slopes of the Pegu Yomah, up to 1,500 ft. elsvation.-Fl. March; Fr. App. May .- a: L-SS. = Metam. SiS.

REMARKS. - Sapwood light-brown.

### SHOREAj Bo:

•y short. Stamen.- the ceils urn and often a little pilose at the tips. The conne< tive terminating in a sharp overy free, 3-d ealyx not enlarged, the wing-like 5 lobes erect, very imbricate, and with their broad twisted bases closely embracing the nut, t 23 outer racemose in les.

ee fome» X Laures chartaceout, when full-grown glabrous or

nearly zo. Shorter enlyx-lobes in fruit acuminate; stamens c. 20-25.

Shorter eddy to bea in ft air bittal a stamens about 50

. \$. oli

. S. colmsta.

. S. floribunda.

XXI

1. S. obtusa, Wall,; ir d. PI. i. 306.-5%:^—^  $(70-80+40-50+6-7)_1$  sheddii g leaves in HS., the young shoots

covered by a fugaceous, greyish or whitish Stellate tomentum; larly CJuled ud fissured, blacldBh- tnd j leaves ellipt, liy oblong i (on

2-4) i' rounded at bat in. long. periole, blunt or occasionally bluntial i apicolatej tin-k chartaceous,

ig and hig and hwith tuft

hairy in I irve-axila

irve-axila

irve-axila

irve-axila

irve-axila

irve-axila

irve-axila

irve-axila

irve-axila

in short racem\* h almosi uicles in the axils of the new. or yx About a line time, while toment; se; petals (elvery outside, linear

eeolate cu long; lobes of thefri

j a pubescent nut of ( a cbej

^htly puberulous, g towaw
dil; oad ba > miter longer ones about 2 in. km

what acute or biuntish, the k inner ones a Uout I to  $^{\land}$  er, lineai $^{1}$ laneeulate, acuminate.

Han .- Common in the Eng and hill Eng-forests all over Burma from Ava. Prome, and Martaban down to Tenasserim, up to 2,000 fc. elevation .- Fl. March; Fr. Apr.-May.-1.-88.=petrophilous imper Do., Lot.

DIFFEROGARFRA

Biblians. - Wood rather light and coarse, loose-grained, brown, nebulous, in = 57 pd. Wood valued equal to that of Fog. excellent for tool-handles and

planes, also for canges, &c. - Exades white resin-

26, te 4.; Brand. For El. 26, t. 9), is -aid to grow ID Ava, but I

S. Helferi\* Kz. (Value Helferi, Dyer; H.f. Ind. El. i.

have seen no specimens of it.

HAR. - Tomasserius.

. Hall Tenass

302).—A tree; leaves oblong or elliptically oblong, 4-6 in long, cordate at base, on a thick 3-1 lin. long petiole, corinecous, bluntaglabrous above, beneath ministely silvery-pubernlous, the lateral nerves unmerous and prominent; flowers in bull whitisli-t\*mentose, sessile, racemose, forming white or greyish-tomentose 2-5 tii. IOBJ

pameles in the a. I was the leaves or almost term ;ial; restuitfo www.

S, iiervosa, Kz.; is another "Tenasserim species, of which the tre still unknown. It differs from 8k. upper side of the 1< scabrous and ntnrn and, nervation. It yields a < the quality the quality the scabrous and the quality the scabrous are the scabrous and the scabrous are the scabrous and the scabrous are th

Sh. floribunda,' Kz.; Hi. Ind, F\ I 304.—A loaf

petio | in. Ion ^4 in, long,
edj almoh: % form
idea in the axils oi; the young leav
i little shorter; pt

I in. longv, yellowish f?) laneeolate? slightly pubescent out
5j the connective terminating inlo a reftexed
tsr itself.

# PENTACME, DC.

Calyx imbrieatOj the tube very short- Petals infracted ad closely twisted round the sexual organ hemispherical corolla perforated only at thi anthers 4-ceiled,

It is the control of the first the f

the 2 inner wings somewhat shorter.—Large trees with entire leaves. Flowers to lax panjeles. Fruits of Shorea.

with a fugaceous whitish or cream-coloured soft tomentum or pubescence; bart greyish-brown, rough and eroded, very thick, deeply eracked and brittle; leaves from oblong to ovate-oblong, on ali to 21 in. long, glabrous petiole thickened at the summit, more or less cordate or rounded at base, 7-10 in. Iong, bluntish or slightly aldculaie, chartaceous, while very young whitish-tomentose beneath, glabrous, the nerve inent, but thin I on 1-U lin. long, smooth proincise, lax panieles above the scars of the fallen leaves; fruiting calyx not enlarged, but the pedicels thickened and re-embling a calyx-tube; not quite glabrous, the size of a small charry, avoid, enclosed by the impressed broad hi kan ned bases of the w<sup>n</sup>»-liln h£ latter lanceolate, blunt, much narrowed towards the dilu ,«, n' ones somewhat >r.

Han -Very frequent in the Eng and &y f orefita, mor. especially in those of

a.—FL March j Fr. Apr-May.— i

Hi -Wood dart or reddish-br hard<•!,heavy, and said to be as durable as to U =55 pd etc.~Ea.udes a red rt

#### HOPEA, Roxb.

Calvx-tube very st. , the lobes imbricate. Stam Aus Ai; anther^alve. nen^y ,n;;!;r the connective terminating in a short a long bristle. Ovary free, 3-celled. Calyxonlarged, 2 of the 5 lobes wing-like enlarged, the tube in in 3 outer ones remaining very short. Nut embraced by the calyxsemose flowers forming y punicies.

A Connection the alkaled by a short point. Calyx growish-tomentose; Im.e8b, millish acutumate Leaves oblung, blunt . .B.odorata. \* \* Connective terminated by a bristle t li, scaphula,

anther-cella. Caly: grayish-tomentose; flowers somewhat larger; leaves glossy

Calyz glabroscent; leaves opaque on both sides B \* ... . H. gratistimo.
Ca st glabrous; flowers very small; leaves glossy above . H. Griffikii, L. H. odorata, Roxb. H.f. Ind. M. i. 308.—Thengan.—An even . 00—120+4,0—70 +10-1. greyish puberulous; bark about \ in ually and deeply funowed, , and the or

oblong-lanceolate, on slender petioles, usually obtuse at the unequal base, bluntish or bluntish acuminate, corinegous, somewhat puberous

DIPTEROCARPES.

when young, soon turning glabrous; flowers small, fragrant, white, on very short pedicels, one-sided-racemose, iovming unillary or almost terminal grevish or whitish-tomentose panicles; only softly tomentose, the lobes blant; retals 2-3 liny long<sup>1</sup>, oblong, falcate,

pulserulous; fruits small, the 2 wing-like entyx-lobes 14 in. long, oblong, blunt, somowhat narrowed at the pulseriil 14is h;; e. 9-10-nerved.

the 3 smaller ones only of the lengt li of the glabrous pointed nut.

Han-Common in the tropical forests all over Burma from Chittagong and

MEMARKS.—Wood brown, heavy, and close-grained. W= = 46, breaking weight=800 pd. Especially in use for canoes and boats; prized for cart-wheels. Boats constructed of Thingan are said to last for more them twenty years.—Yields a yellow resin.

H. scaphula, Roxb. {JFatica sea , Dyer; H:f. Ind A larg i elliptical]

•i bluntish, glabrous; fli ivhite, ring puberulous^ axillarf,\*a!id tern; pet; falcate^ erenulatej about S liu, long; pairs connate at b^ase and

• ones; coiinective^ucronate; style il

Han.—Chittigong.—Fl. Jan.

RE MAS irunk used for thalding cm

H. gratissima, Wall. '(S6- %, Dyer; H.f. F3, i, S07).—A mstvee; leaves broadly lanceolate, d, acute sBortly and bluntish Uenminate, a rve3 the 15-10 nerves almost parallel, the midrib ath flowers short pedicels^, !• aing axi? ermi ntly puberulo panicles; calyx velvety, the lol -h; petals ide; the connective terminated by a very I<

1. H, oblongifolia, Byer, in H.f. Ind, Fl. I—A tree, trous; leaves ^ on an | in, long petioL

7 Im. Isnj By acumi' pus
the lateral nerves (about 10 j Ey eun
i very short pedicels^ racemose, for in; litary or pai
pan of the h than them
lobe ate, glabi
culai'j wil enda» i \*\*rbi-\*\*

HAR.-Tenasserum.

H. Griffith!!, Kz.; Tl.f. I
VATICA, L.
ilyx-tube ver to the torus; the lobes mani mens aal anther-cells. I ipsules 4U-larly dehiscent or d th< -tube nnchai he lobes on! enlarged, equal reach iigth of the i otifl fragrant, racemose in panic
V. lanceaefolia, Bl.; <i>ll.t</i> Iml Fl. i. 303.—A middle-sized niljorulousj soon glabr in. longj aenmi glabrous, nless <i>g</i> ithj eli; rher 1 <i>f</i> pedicelled, in racemey, for; ny ilons panicles; calyx (and japsule the size i hearly equally enlarged calyx-lobes alw ban the eal itself.
; Burma.—PI. Iti v. A. ag.  —Ghund of the Brahmin-Qing balsai
MALT ACE/&
Mowers regular, hermaphrodite or unisexual. Bra

MALVACEM, "

Futiba.

Mowers regular, hermaphrodite or unisexual. Bra or free or combined, often forming a

Free - nate. Petals 5, twisted-iml
inite, adr the base of the petals; filatuhe or a column; anth
ous or twisted, bursting' lon<ntuous or twisted, bursting' lon<ntui, with 1 or more ovul
to the inner:,; tioe or lobed, ai \or more c

Colin.) HALYACHAS

whorled ror. lid a central axis; styles more or less or entirely connate; stigmas various. Fruit of dry indehiseent or dehiscent cerci, or capsular and localized ally dehisting. Albumen searty or none. Embryo curved, the cotyledons leafy, usually fedded or crumpled.—Her! s or shrubs, rarely trees, with aircronte, palmatinerved, simple or rarely compound leives. Stipules free sometimes caducous. Flowers axillary or terminal, variously arranged.

All the members of this order abound more or less in mucibage, and many, like the mallows, are used as demulcents and emolliants. The liber of most species is very tenaceons, and furnishes cordage and strong fibre, and Hibitous connabinus yields strong hemp. A sort of cotton is the product of Boulous and Errodenshou, and the true cotton (Gaugnium) belongs also to this family. The fruit of the Durian (Durio) is considered one of the most delicious tropical fruits in spite of its disagreeable smell. The Bouloub (Adamonia), one of the biggest trees of the world, yields also strong fibre. Burma nourishes 55 species of this order j 01 which only few are trees with soft and usually useless wood, but usually strong fibre.

\* Carpela and united, but more or less free and whorled round an axis in a single row.

Tractions from a Carpello breadly dellato, and brake I A noda.

O Staminal column truncate, or 5-toothed at summit, bearing the anthers or filaments outside, or also on

XX Stigmes clavate, undivided, or shortly ercet-branch-

OO Staninal column divided at summit, or wirely to the base, into numerous filaments, or 5 to 8 staninal bundles.

V. Leaves dicitares

\Liiple\* Fruits ku

### .KYDIA, Roxh

lowers Sraeteoks 3\*4, leafy, connat.
;aider tlie fruit. Sepals 5.

tilier s, tli

peltate srs. Capsule

globose, loculicidally 3-valved. Seeds reniform, stellately pubes-

1. K. calycina, Roxb.; H.f. Ind. Fl. i. 348; Bold. Solv. Madr. 28, c. 5, f. 5; Brand. For. Fl. 29.—Dua-bate.—A tree (25—44+8—20+3—4), sometimes remaining surabby, shodding betwee in HS., all parts more or less stellate-tomentose or velvety; bark thin, dark-grey, wrinkle 4, with annular swedlings; leaves earlier or ovate, about 4-5 in. long and broad, on a 1-2 inc long stellate-pubescent petiole, 5-7-nerved at the cordate base, blunt or neuminate, bluntish-lobed, chartaceous, scabronsly stellate-pubescent, the meirib with a gland at the middle; flowers rather small, white, in lateral and terminal stellate-tomentose panieles, involved usually 4-leaved, stellate-pubescent; expeule enclosed by the spreading blunt accrescent involved-leaflets.

H.Ku.—Not unfrequent in the mingl and open forests of Pegn and Prome also Ava.—Fl. Jun.; Pr. H.S.—sxl.—SS. = Ca.S. SiS. Metans.

REMARKS.—Wood white, straight-grained, good for house-building. The liber yields fibre.

### HIBISCUS, Ii.

I lowe re hermaphi'odite. Brackeds free or more or less consiste several, must reduced to or fewer. Cales 5-16461 or toothed, or spatianceous. Points 5 commute at the summal land and tube trnnca or 5-toothed at the summal land many anthors 1-colled. Overy 5 celled with 3 commute at these Capsule localisately 5- or must spuriously 10-celled, velvets, longer many anthors 1-celled, velvets, longer many and more or less palmately lobed or entire leaves. Fl> were often showy, in axillary inflorescences.

\* Colyx repular, not specimenus, more or less persielent. Lenglets of facelucre free or nearly so. × Copyules rounded at top.

All parts, also calyx and involuces, densely sourly-tementone; a involuce-leadlets 10

As preceding, but all parts softly tomentose; involvers and calya densely pulsacent; involvers leaders 7 (or 5).

X Y. Capenles assuminate or acute. Glabrous or

Pedicels aborter than the petiolet.

Policels along the longer than the calling the wide or at least at

bare, sometimes forming a cup. Erect trees or shruhs. Seeds glabrous.

Leaves not divided, entire or crenulate.

O O Seeds woolly or pubescent.

H. harfatur,

\* Deaflets of involuceo free.

Erect tree, all softer parts tawns mice.

Hab .- Here and there cultivated in gardens,

2. H, venustus,

ly tomentose;

itli the i

on-a

id irregul

IP^1

bud; eali

ate, aoumiuate^ ,1-jxerveJ, longer than i

ituse capsuk is brusky-li

Han. - Upper Tenauserim. - Fl. Fr. March.

H. Syriacits, L., Hi. Ind. Fl. 1 34^.—A glab of the state of the state

4. H. Rosa Sinensis, L.; H.f. Ind. Fl. i. 344.—Khoung-yau.—A little evergreen tree, but usually remaining a shrub, the younger

petiole, required or obtains at base, nexts or nonminate, conselve to the description of beneath along the nerves slightly appressed paterulous. However, burge, purple, rose-coloured or white, ranely water valley, and the leave; involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involuere cons': ""

I the description of the leave involved i

Han .- Much cultivated in native gardens and villages, and occasior-ally seen

wild in neglected lands round villages. Ft. wi-s.

\* \* Involuere-leaflets united up to the middle or at least at the base, sometimes forming a cup.

II. hastatus, L. f.

A small avergreen tree or shrab, the counger parts slightly pubescent or tomentose; leaves about I ft loBgj long-petiolist, 3-5-lobed, with the labes elongate and blantish neuminate (the middle one namely much longer), slightly toothed or entire, above along the nerves and beneath wholly pubescent; slowers large, sulfur with a dark-purple eye, a diary, solitary, or more usually by 2-3 in a long-pedanoled axillary raceme; involuers hell-shaped tomentose, divided into 2-10 rigis linear-lanceolate lobes about 4-so long as the lanceolate densely tomentose galyx-lobes; capsules oblong depressed and neute at top, tomentose; needs remform, unnutely granulate, glabroos.

Han - Randy cultivated in a trdens.—Fl. E. S,

H. tiliaceus, T> II. Ind. PI. i.

or th

— 10+2
ounce parts hortly and densely toments—stiples broadly

olians, large decided shortly and abroadly arminets

are unlarge used to shortly and densely toments—stiples broadly

ounce parts—hortly and densely toments—stiples broadly

ounce parts—hortly and densely and abroadly arminets

are unlarge used to short are large to short articles and a saxiliant and a short articles are the length of the tomentose

and the length of the tomentose

only and the length of the tomentose

and a short articles are the length of the tomentose

and a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the tomentose

only a short articles are the length of the short articles are the short articles are the short articles

Han-Common in the bench and tidal forests all along the shores from Chittagong down to Tanassarim and the Andamons, ascending the rivers as far as the tidal waves.—Fl. Fa &-1.—SS == Ca. Sal.

REMARKS,-Liber a strong fibre for cordage. Wood soft and validless.

7. II. macro^liyllus, Moxb<sub>1</sub>; H. f. >id. Bl. i. 337.— *Telmon*; — An evergreen tree (30—50 + 15—30 + 3—5), all softer parts

brushy, tawny, stiff hairs; back whitish, about 2 lin, thick, rather smooth, longitudinally marked with little corky lenticels; and pale coloured, dry; stipules very large, densely tawny or rusty birsate, dendrous; leaves cordate or broadly rotundate-cordate, on a long tomentose and taw: y- \*setore petiole, about 1-1 ft. long and broad, shortly accuminate, entire, densely and softly tawny tomentose on both sides; flowers large, yellow, with a dark-purple eye, soon turning reddish or purplish in falling off, on short tomentose and setose pedicels, forming\* poor recemes on rather long axillary pedameles; involucre divided to mear the base in about 10 stiff, creek, tawny hirsate lobes somewhat shorter than the lanceolate hirsate calyx-lobes; capsules evoid, a little shorter than the calvx, obtuse, with a mucro, densely tawny setose; seeds lined with dense tawny long hairs.

Han.—Frequent in the tropical forests all over Barma from Chittagong and Martaban down to Tenametim.—Ft. Fr. R. S.—s.—SS. .:: Metaro. SiS.

REMARKS.—Wood rather heavy, filzons, but close-grained, soft, white, turn'ing pale brown at exposure. Liber a strong fibre for earlage. Might be used for house-posts and for other in-door house-huiding purposes.

8. H. scandens, Roxbe; H.f. Ind. Fl. i. 337.—A lofty, woody, scandent shrub, the stems as thick as an arm, all softer parts velvely-tomentose; bark rather thick, slightly rimose, smooth; our brown; leaves cordate or broad a condate. S&Ortiz and blomish 3-5-lobed, on rather long shortly tomentose petioles, very variable in size, 2-4 in, long and broad, obsoletely toothed, sparingly velvety and sooti more or less glabrescent above, beneath grevish-velvety-tomentose from stellate hairs; flowers middlingsized, yellowish, with purple tips, yellowish purple outside,. with or without a purple eye, on about 1-19 in. long tawny tomentose peduneles jointed below the calyx and arranged in short axiliary racemes, usually forming larger or smaller terminal panicles; involucre almost coriaceous, greyish-velvety, deeply 4-7 (usually 6-j cleft, the lobes broadly lanceolate, acute, shorter th.au The oblonglanceolate velvety S-nerved calyx-lobes; capsules ovate-oblong, longer than the ealyx, rather obtuse, with a mucro, densely stellatehispid; seeds covered with long, soft, white cetton.

Han .- Frequent in the tropical forests of Martaban .- Fl. Fr. March-Apr.

REMARKS -Wood light, empely fibrous, white, then yellowish very perish-

### THESPESIA, Cor

Bracteoles 5-8 or fewer, rarely wanting, decidnous. Calva truncate, minutely 5-toothed, or parted. Corolla convolute. Stami-

nal tube 5-toothed at apex. Overy 5-4-celled, with few orales in each cell, the style furrowed, club-shaped, entire or 5-toothed. Capsule opening more or less freely loculicidally, almost woody.—Trees or shrubs, with entire or shortly lobed leaves. Flowers large, yellow.

All younger parts and unripe capsules covered with rusty-coloured scales; seeds shortly tomoutose

All younger parts and usually the leaves beneath shortly stellate temestose; unripe capsules densely hirsute; seeds glossy . T. Laupus.

1. Th. populnea, Cow.; H.f. Ind. Fl. i. 845; Bedd. Sylv. Madr. c. 63.—An evergreen free (30—35+? -3—4), often remaining shrubby, the younger parts all minutely rusty-lejidote, glabrescent; leaves cordate, on rather long petioles, act mate or almost enspidate, entire or waved, 4-6 m. long, glabrous, beneath sprinkled with minute TV-sty-coloured scales; flowers large, pale sulfur, turning reddish, on slender 1-3 in, long pedicels, usually somewhat shorter than the petioles; involuere consisting of 1-3 deciduous small lanceolate leaflets or sometimes quite wanting; calve bell-shaped, truncate, with 5 minute teeth; capsule depressedly globose, sprinkled with minute scales, but soon glabrous; seeds large, hooked, shortly tomentose.

Han.—Common in the beach and tidal forests all'along the shores from Chittagong down to Tenasserim and the Andamans.—Fl. Sept. Pr. March-May.—I.—

Rumanus. - Wood pale reddish-brown to brown strong, even-grained, durable, band. Good for fornitiue, carpentry, &c.; used for cart-wheels, upokes, &c. Liber.

a. Th. Lamps, Dalz.; HJ. Ind. Fl. i. 345.—A sparingly branched meagre shrub up to 8 ft. high, the young parts more or loss stellate-tomentose; leaves variable in shape and size, cordate or oblong-cordate, online or shortly lobed, with the lobes neute or blant, 3.5 in. long, on rather short stellately puberulous petioles, more or less chartaceous, entire, while young usually on both sides stellate-tomentose, glabrescent above; flowers large, yellow with a purple eye, on short thick pediculs of the length of the petioles or a little longer, axillary and solitary, or more usually few together on long axillary pedancles and forming a poor leafy or bracted racame; the thickened end of the pedicels; calva nearly truncate, with 5 frangular, densely tawny hispid, rane or less glabrescent when fully ripe; seeds small, club-shape l'olack and glossy

Han - Proquent in all leaf-shedding rorests, especially the mixed ones, all over Burma; also in savannahs. - FL Fr. C. and H.S. - 1 - SS. = 0.

#### GOSSYPIUM, L.

Bracteoles 3, leafy, cordate. Calvx transate or shortly 5-cleft. Stammal column bearing numerous filaments outside. Ovary 5-celled, with several evules in each cell; style club-shaped, furrowed, with document stigmas. Capsules localicidally 3-5-valved. Seeds almost globular or angular, woolly or glabrous.—Herbs, shrubs, or little trees, with lobed rarely entire leaves. Flowers large, yellow or purple. Calvx and capsules usually black-dotted.

I. G. herbaceum, Le.; H.f. Ind. Fl. i. 346.—B'ab.—A more or less branched, erect annual or biennial, 2 to 5 ft. high, more or less pubescent; stipules linear, or broadly lanceplate, acaminate; leaves usually more or less deeply 5-3-lobed with the lobes acute or blunt, cordate at base, on a slender petiole \(\frac{1}{2}\)-1\(\frac{1}{2}\) in long, acute or blunt, pubescent beneath, the principal ribs with or without a gland; flowers large, yellow or sulfur, with or without a purple eye, axillary, solitary, on short pedicels; involuero consisting of 3 broadly cordate neutro or hourinate leaflets either entire or more usually variously serme or cut; capsule 3-5-celled, elliptical or ovate, accuminate; seeds free, clothed with firmly adhering white down and surrounded by white or tawny cotton.

Him.—Much cultivated in several varieties all over Burms, and often seen as wild in deserted tomogras and encaptered lands.—FL Fr. C. and HS.—L—SS.—  $\infty$ , Ca.10.

2. G. Barbadense, Let H.f. Ind. Fl. i. 347.—Non-teak.—A much-branched shrub, usually not more than 5-8 ft. high, but semetimes growing out in a small tree, 15-20 ft. high, quite glabrous, or the softer parts more or less pubescent; leaves more or less broadly 5-tobed, with the lobes acuminate, cordate at base, on rather long alender patioles, more or less hairy or quite glabrous, blackis Ji-dott ad, the midrib only or also the 2 lateral nerves with a gland; flowers large, sulfur, or rarely copper-coloured, on short pedicels, axillary and solitary; leaflets of the involuere broadly cordate, acuminate, more or less lacerate, usually broader than in the former species; capsules 3-4-celled, own or ownte, acuminate; seeds usually adhering firmly to one another, black, free of every pubescence except the white or copper-coloured cotton, which is easily removed.

- Han - Rarely seen in gardens of Burma-

#### BOMBAX, L.

Calyx cap-shaped, truncate, or irregularly 3-5-lobed. Stami I column divided into numerous filaments, of which the inner ones

or marry all in pairs and united at base into 5 or more bundles. Ovary 5-celled, with several ovalle in each cell; style club-lib quel, or shortly 5-labed at top. Capsule woody or coriac ous, localistically 5-valved, the cells densely woolly inside. Seeds observed or globose, enveloped in the wool. Albumen thin.—Lasf-shedding trees, with digitate leaves. Flowers large, seariet or white.

Leaflets on a 10-12 lin, trop periodiles, standard burdles consisting of 15 to 20 strong and thick diaments; petals breader and shorter, reflexed.

B. Molaberican Leaflets decurrent on the 2-3 lin loop petiolole; standard burdles consisting of 50 or more long flifform diaments; petals burger, and straight, with incurred margins.

B. insigns.

1. E. Mai m, Df Madr. t. 82; Braud. For, Fl. S1.-Letpow or decidor.-A tree (60-80 + 40-50 + 12-15), leadless in HS., all parts glabrous, the trunk evlindereal, of younger trees armed with numerous conical blare prickles; bark about an in thick, smooth, grey; ent red; leaves long-petioled, 7-5-foliolate; lealiets elliptically obling to obling-lanceolate, 4-5 in long, on a 10 to 12 lin. long slender petioluie, acuminate at both ends, entire, when full grown corneceous, glabrous; dowers large, scarlet or white, on short thick pedicels, clustered towards the ends of the prickly branches; enly & about an in, long or somewhat longer, thick covintions, usually irregularly and bluntish, but rather deeply, 3- to 4-lobed, sitk-hairy within; petals fully 3 in. long, oblong, tomentose outside, scabrously papillose inside; staminal column shorter than the filaments, the latter thick and shorter than the petals, in fascicles of 15 to 20 only, 5 of which are stronger; capsules large, oblong, blunt, 5-angled, almost woody, glabrous; seeds imbedded in silky line wool.

HAR.—Proquent in all leaf-shedding forests, especially the mixed area, allover Burns from Chittagong and Ava down to Tenasserim, up to 3,000 ft. efectation.—Ft. HS.; Fr. CS.—L.—SS. — x. Sal.

Runarks.—Wood very light, white, or yellowish white, coursely fibrous, loose-grained, brittle, very perishable, takes no polish. Used for coffins, in Himtostan also for light packing boxes, fishermen's floats, &c. 2' = 28 pd. Cotton used for stuffing coshions and pillows. Yields the brown might research.

8. B. msigue, Wall; J.f. Ind. FR i. 340.—A tree (60—100 + 40—60 + 5—10), leadless in HS., all parts glabsons, the stem and branches unarmed; leaves long-patioled, 7-9-foliolate; leaflets obevate or oblong-lanceolate, on a 2 to 3 lin long carely longer petiolule, more or less decurrent at base, smooth accuminate, thin cornaceous, glabrous; flowers very large and showy, smallet or white, on short thick pedicels, forming a lax racement the ends of the branchlets; cally about 15 in long or somewhat longer, arceolate-glabular, densely silk-hairy inside, usually shortly and

hlunian 3-labed, finally deeply 2-cleft; perats obligag-laneadate, blant, marrowed at base, 5-8 in long, those of the fatter corollar straight, densely dellate-tomentose outside; staminal bundles consisting of 50 or more unequally long fillform filaments; enpends obligag, woody, 7-10 in long, obtasely 5-merchas, clabrous

Many Respirat in the upper united forests of the Peru Youish and the himman up to 3,000 fb elevation; also Ava -Fl. H.S.; Pr. C.S. -L. SS. - Bis.

REHARD, -Wood as in the pageoding species

# ERIODENDRON, DC.

Calyx oup-shaped, truncate, or irregularly 3-5-lebel. Staminal bundles 5, united at has , each bearing 2-3 sinuose or linear anthess. Overy 5 celled with several evolet in each cell; capsule woody or coriaceous, densely woolly inside. Seeds enveloped in the wool; albunen very thin or absent,—Armed or unarmed trees with digitate leaves. Flowers solitary or fascicled, usually white.

DO.; Bedd. Sylv. Madr. 30, t. 4, f. 2).—A free (40—80 ± 40—60; ± 10—12), shedding leaves in HS., the trunk armed with conical woody prickles, the branches usually turnary and spreading, all parts glabrons; back grey; leaves on rather long potioles, glabrons. 8-5-foliolate; leaflets innecolate, very shortly perioduled or almost secole, acuminate with a macro, entire or sermiate towards the point, glaucescent beneath; flowers appearing before the leaves, rather large, dull white, on rather long nodding pedicels, fasciclest above the scars of the fallen beaves and crowded at the end of the branch-lets; petals about an in. long, of a thick fleshy texture, densely tomentous outside; easys, thick cornecous, bell-shaped, irregularly actored, anthers linear, serpentinely bent and variously convolute; capsules oblong, smooth, thick and cornecous; seeds numerous, imbedded in a line silky wool and slightly gilbering to it.

Han -- Here and there cultivated in Pega and Tenassering; a single tree observed wild in the court forests of South Andaman.

REMARKS.—Wood light, good for toys. The cotton of the mode used in the same way as that of Hombar, Gives also a resin.

### DURIO, L.

Calvx bell-shaped, 5-cloft, surrounded by an involuce, finally irregularly ripturing. Petals 5, twisted-imbricate. Staminal tube divided into 4 or 5 bundles; filaments many, each bearing a globose head of sinuous 1-celled authors. Ovary 4-5-celled, with many ovales in 2 series in each cell; styles connate; stigmas capitate. Fruit a very large woody prickly capsule localicidally 5-valved or

almost indebiscent. Seeds arillate.—Trees with simple leaves, all parts usually more or less silvery or coppery scaly. Flowers in lateral cymes.

i. B. Zibethimis, D(-); H.f. Ind. FL i. 351.—Da-vias—An evergreen tree (49—60 + 18—13 + 4—8), all softer parts covered with silvery or coppery minute scales; leaves obovate-oblong or oblong, rounded at base, on nearly an inclong or longer densely lepidote petioles, acaminate, chartaceons, glabrons above, because the densely silvery or coppery scaly; flowers large, 3-4 in. in dameter, forming densely scaly lateral cymes or clusters involucing 3-elect, the loses concave, scaly; calvx with a wide, but short angular tube, 5-lobed, the loses blunt; anthers sinuous, in globose heads; fruits as large as a child's head and larger, usually more or less globular to ovoid-oblong, the weadly valves firmly adhering to one another and covered by sharp conical prickles; seeds large, oblong, covered by a thick, cream-coloured, sappy, deliciously-tasting urillus.

Haw.—Coltivated in Upper Temasorius; wild and forming forests in Lower Temasorius from Lat. 14° conthwards (Hell.).—Fr. May-June.

REMARKS.—A favourite fruit with the Burness an . Malays in spite of its disagreeable smell.

# S2 MACGINACE.

Flowers regular, hermaphrodite, or unisexual. Sepals 5, more or less, rarely wholly, connate. Petals 5 or none. Stamens usually united into a ring cup or tube, many or rarely few and free; anthers 2-nelled, in heads; or in a single ring at the apex or dispersed on the outside of the staminal column, with or without intervening staminodes. Ovary free, 2-5-celled, rarely of a single carpel, sessile or stalked, with many or few anatropous ovules attached to the inner angle of the carpels; styles as many as ovary-cells, united or free. Fruit dry or fleshy, dehiscent or indehiscent. Seeds rarely arilhate, with or without albumen. Cotyledous leafy, flat, folded or convolute.—Herbs, shrubs, or trees, with alternates simple, or palmately lobed or digitate leaves. Stipules present. Flowers in axillary or terminal, usually cymose unforescences.

An order remarkable for the abundance of mucilage which most of the members contain. The seeds of certain Stocatian are mucilaginous and purify half-putrid water; of others they are eaten. Many yield gum. The libre of most Stocatiance is strong and good for cordage, and it is for this reason that many species of this order are of importance to the forester, for the wood of most of them is more or less soft and a most valueless. However, Pterospersons, Heritiers, and a few others yield valuable amber. The cases, used

in making chocolate, belongs to this order. The greater part of the the letturet trees of the country.

the Corpele distinct in flower and fruit, usually 5 or foot. · Florers universal or polygamove, Petals noue.

Antherenumerous, irregularly clustered; follicles deblecent . . . . Surregion. 

. \* K Compele united into magnifice or loted group or femile. Florers kern spherite. Petals present.

O anthers turned outwards.

X Petals deciduous.

\* Anthers 5-15; manally alternating with staminodes Author-cells divarients or confibent into 1; seeds not winged ... Helicagree.

XX Petals usually persistent, murcescent.

Ovary 5-celled a stamme 5:

CO Authors turned inverses. Petals concave at hase,

X Authors by 2-4 alternating with stamingales. Capsule 5-wangad, dehisterate arilles none Fruit globular, muricate, inclohing at; arillus none
Captule 2-5-lohal, por winged, delissent; seeds arithme.

XX Authors hingly 'termating with standardes.

Granani.

### STERCULIA, L.

Rlowers polygamous, -Calvx tubular or bell-shaped, 4-5-lobed or eleft, often coloured. Petals none. Ovary of 4 to 5 free sessile or. stalked radiating carpels with 2 or more ovules in each. Follieles sessile or stalked, woody to chartaceous, debiscent. Seeds naked or arillate, wingless, or rarely winged. Albumen 2-parted, that or folded .- Trees or shrubs, with simple or palmately lobed or digitate seaves. Elewers in axillary and terminal panieles,

\* Seeds summarity, ranged along their apper end, exclosed in

\* Seeds not seinged, 2 or more along the enture of the carpole or solitory and interally subsets to the base of the

O Politicles covinceous, not expanded or lost-shaped,

X Leaves digitate. Leaves closely greyish puberulous beneath, calyx small, the labes

countying, short

Carpels densely savared with stiff fragily bairs; flowers small Carpely shortly tomentose from spekate hairs, flowers about \$ in.

Carpels densely covered with at short bairs, glabrascost isflowers

Calya shortly tubular, stricts, the lobes even Cally almost rotate, the lobes linear, very long, and somewhat It Leaves more or less tomeranes or publicent, at

A Flowers more than 1 in long, in simple 

AA 1 lowers in panicing ligares tomentoso; calva-lobes free and spreading; flowers long-

Lower minutely stallate-paterulous beneath; calyx-lobes short and countying; flowers shortly pediceled

Of Entheles charteness or membranacous, forf-like arpaniled or bort-shaped.

× Follieles leaf-like expanded, bearing I or 2 costs along the marginal sutures at about 1 of their length. Flowers courfy tomentose, crimeun.

Leaves more or less lobed, occasionally almost entire, glabrous or inbermious beneath 1 calyx about 8-9 lin. long

Leaves very large, much lobed, palescent honestla; calex about

St. Inigene.

XX Seeds sollingy and laterally admote to the base of the best susped folliels.

Follicles produced below at about the middle into an additional sack-like lobe; knaves tomentose or publiculous bemouth, rarely ginbrous

Follicks shiply heat-shoped; leaves glabrous, glossy, corinecous. St. companylata.

\* Seeds unmerous, winged along their upper end, employed in a

1. St. alata, Noxb.; H.f. Ind. Fl. i. 360 (St. Heynes, Bedd. Sylv. Madr. t. 230). - Let-kope. - A leaf-shadding tree (80-100 + 60-70 + 8-10); the leaf-buds tawny puberulous; bark rather thick, early, ash-grey ; leaves cordate-oblong, 4-7 in, long (in young trees up to a ft. long), on long glabrous petioles, shortly acuminate or acute, 5- or almost 7-nerved at base, chartaceous, entire, glabrous; flowers about 1 in, in diameter, greenish, on the outside covered fith a rusty-brown sourcy tomentum, purplish inside, on very short. thick rusty-tomentose podicels, forming rosty-senryy-tomentose axillary racemes usually forming a spurious terminal panicle; calyx almost to the base 5-cloft, bell-shaped, the lobes olding-lanceolate, stellate-puberulous inside; gynophore slender, minutely puberulous; stamens about 25; ovaries 5, in the 'emal. hermaphrodite flowers sessile and surrounded by 5 sessile bundles of imperfect stamens; folliele as large as a man's fist or larger, fibrously woody, nearly obovoid-spherical, long-stalked, clothed with an olive-brown velvety. tomentum; seeds large, numerous, attached to the borders of the valves, oblong, compressed, terminated by a long, broad, spongy

Han .- Frequent in the tropical forests all over Chittagong, Pogn, and Martakan down to Tenasserina; also on the Andamana, FL Febr. March; Pr. Apr. Way .- 1 L - SS. = Metano., Si S.

Remains - Wood rather light, coursely fidmus, vellowish-white, perialiable,

- \* \* Reeds not winged, 2 or more along the author of the carpels or solitory and interatty adnate to the base of the follicle.
  - Ochbilicles roringway, and louf-like or hauteliaped,
- 2: St. fortida, L.; H. f. Ind. Ft. i. 354: Bedd. Sylv. Madr. 31—A large tree (80—90+10—60+8—10), shedding leaves in HS., glabrous, except the young aboots; leaves erowded at the ends of the thick branchlets, long petioled, digitately 5-11-foliolate; leaflets oblong or elliptically oblong, or almost lancolate, 6-8 in. long, shortly petiolated, narrowed at base, usually assuminate or cuspidate, entire, almost corraceous or chartaceous, glabrous; flawers rather large, dull-purple, forming lax, simple, or branched glabrous racemes about as long as the petioles; calvx deeply 5-cloft, about an in. across, glabrous outside, densely woolly inside, the lobes lanceolate, spreading; gynophore stender and curved, puberulous; cuspels 5, very villous; follicles about 3-4 in. long by 2½ broad, glabrous, and while young somewhat pruinous cutside, fibrous inside; seeds 10-15, oblong, large.

Han - Upper Temasorim; also Murtaban. - Fl. Apr.-May: Febr. Jacob. -

REMARKS.—Wood very light, conrectly fibrous and rather locas-grained, white, then yellowish, takes an indifferent polish. Liber furnishes fibre. Exades gone resembling transcents.

3. St. versicolor, Wall ; H.f. Ind. Fit i. 355 .- Shape-hopon .-A tree (80-90 + 40-60 + 8-10), remaining stunted in sterile grounds, leatiess during HS., the stem grey; leaves digitately 5-feliciate, on a shortly grayish tomentose petiole 6-8 in. long ; leaffets oblong-lanceolate, on a 6 lin. long peticlule, acuminate, entire, rather acute at base, 5-7 im long, glossy and dark-green above, glabrous and canescent or greyish velvety beneath; flowers small, odorous, pale yellow, turning deeply orange, on very short pedicels, racemose, forming greyish pubescent axillary panicles somewhat shorter than the petioles; calyx oblong-bell-shaped, almost flishy, villous, about 5 lin. long, 5-6- rarely 7-cleft, the lobes short, oblong, bluntish, conniving, but distinct at their tips; gynophore glabrous; ovary densely villous; folloles similar to these of of wrene, but larger, oblong, sessile, incurvedly and stoubly acuminate, 2-3 m. long by more than an in thick, crimson or scarlet, densely velvety, and covered with stiff, fragile bristles, glabrous maide.

HAR.—Frequent in the drier mixed (especially the upper) forests and in the dry forests of Prome and the Pegu Yomah; also Martaban.—FL Octob.; Fr. C. & H.S.—L.—SS.—S7S., CaS.

4. St.\*urens, Roxb.; fl.f. Ind. Fl. i. 355; Bedd. Sylv. Madr. 32; Brand. For. Fl. 33. A tree (50-70+40-50+8-10), leafless

in HS., the softer parts stellately tomentone; bark pale ashcoloured, smooth, pecing off in papery liakes; leaves crowded at the
code of the thick branchlers, about 1-14 ft. bread and long, usually
5-lobed, with the . Heuminate (the basal ones often overlapping
each other), herbaccous, or somewhat chartaceous, densely tomentone,
the tomentum of the upper side very short; flowers rather small,
greenish, tomentose, in much-branched tomentose panieles, the
pedicels mished at their bases with long brown linear bractlets;
calvx bell-shaped, 5-toothed, 24-3 lines long; gynophore thick and
half as long as the ealyx; carpels 5, tomentose; follicles coriaccous,
ovate-oblidg to oblong, neute at the recurved apex, orange to
bright red, covered by a dense short tomentum intermixed with
merous stiff, fragile, pungent hairs; seeds 3-6, oblong, black.

Hap.—Not unfrequent in the drier upper mixed forests of the Pegu Yomah and Martaban, up to 3,000 ft. elevation; also in the mixed dry forests of Prome; Tenneserim:—Fr. March-Apr.—L.—SS.—Si S., Metam., CaS.

REMARKS - Wood soft, spongy, and i ose-grained, worthless, 13 = 33pd.
Yields a gam resembling tragacanth. Little furnishes fibre.

3t villosa. H.f. Ind. i 32; Brand. For. Fl. 32, t. 10.—Saam-nec.—A tree (60-70+ 40-45+4-6), leafless during HS., the younger parts tomentose; bark smooth, almost plossy, grey, covered with corky warts; cut red; leaves large, rotundate or cordate, palmately 5-7 lebed, 1-14 ft. each way, on long densely puberulous petioles, 5-7-nerved at base, while young pubescent on both sides, glabrescent above, the lobes acute or acuminate and usually again lobed; flowers numerous, pale yellow, with pink or orange eye, on sleuder, puberulons pedicels, forming large or smaller more or less pendulous tawny tomentose panicles towards the extremities of the branches; enlyx bell-shaped, deeply 5-cleft, pubernious outside; gynophore short, slender and curved, glabrous; stamens 10; ovary puberulous; follieles coriaceous, oblong, bright red, densely and shortly tomentose outside and shortly hispid tomentose inside, about 14-2 in. long by 1 in, or more thick, almost sessile.

Hans-Frequent in the upper mixed forests of the Pegu and Prome Yough and Martaban; also Ava, Tenteserim, and the Andamans. Fi. H.S., Fr. Begin, of R.S.—1.—vS. = Metam., Si.S.

REMARKS.—Wood soft, residish, fibrous. The liber is very strong and lasting, and is made most readily into ropes, and extensively used as such by the Formese mahouts, etc., to such a degree that the tree has become scarce in the outer hills and in the more accessible forests. Exudes a gom.

 acuminate, beneath densely pubescent with stellate hairs, above sprinkled with minute faccieled lairs; flowers rather large, on 1 to nearly an in, long pedicels, usually pale ochre-coloured with a reddish base, forming several softly tomentose panicles towards the ends of the thick branches; ealyx minutely pubescent, bull an in, long, the lobes lanceolate, spreading; gynophore stellately tomentose; the author-heads incurved, in the female flowers the ovaries densely hispid-tomentose; follieles by 5-7, densely covered with pungent nearly a line long fragile hairs, glabrescent, about 21-3 in, long, rather cylindrical, recurved or incurved-acuminate; seeds several, oblong, black and smooth.

Han.—Not unfrequent in the tropical forests of the Pega Yomah and Martaban down to Tonasseriou—Fl. Febr.; Fc. March-Apr.—L—SS. — SiS., CoS., Metam.

REWIERS -- Wood soft, fibrous, white. The liber furnishes condage equal to that of the proceeding species. Estades gum.

7. Si. longifolia, Vt. (St. strictiflera, Mast. in H.I. Ind. Fl. i. 356).—An evergreen tree, all parts glabrous; leaves obovate-oblong, 8-9 in. long, on a 1-1½ in. long petiole, narrowed towards the base, abruptly and shortly blantish acuminate, entire, chartaceous, strongly nerved and net-veined, glabrous; flowers about 2½-3 lin. long, on short puberulous pedicels, forming slender puberulous meemes much shorter than the leaves; only a bell-shaped, on the outside almost ribbed longitudinally and slightly stellate-puberulous, minutely velvety inside; the lobes lanceolate, tomentose along the borders, erect-spreading, nearly as long as the tube; gynophore in male flowers very short; stamens about 15, in a dense head; follieles oblong, about 2-2½ in. long, almost sessile, searlet, velvety, glabrous inside; seeds ovoid, blackish.

Han .- Burms, probably Tennserin.

S. St. COCCI!! 6% flexb.; H.f. Ind. Fl. i. S57.—A simple-stormed evergreen shrab, 2-4 ft. high, not or slightly branched upwards, glabrous, or the young shoots slightly stellate-publicant. leaves oblong or elliptically banceolate, 8 to 9 m. long, rounded or fliction at base, on a clabrous petiole 1-2 in. long, assuminate, entire, chartaceous, glabrous, the accues and voins very distinct: flowers of a delicate pinkish-rost colour, middling-sized, on elemler rather long pedicels, forming slender slightly glandular-pubescent axillary panieles usually shorter than the leaves; calvx rotate, nearly 11 in. in diameter, deeply 5 deft, the lobes spreading, from a broad base narrow-linear, woully inside, sparingly stellate-puberulous outside; gyne-phore short, glabrous; follicles (in Assam plants) coriaceous, linear-oblong, long recurved braked, velvery, brightly crimson, 3-4 in, long, 4-8-secried.

HAR. Frequent in the tropical forests of the Pegn Yomah and Mariahan down to Termserint, PL March , Fr. Apr. - SS. SiS., Metam.

9. St.- mbiginesa, Vt.; H.f. Ind. Fl. i. 858.—A small meagre exergreen shrub of a few ft. only, all parts covered by a taway or party-brown soft tomentum; leaves oblong to obovate-oblong, rounded or obtuge at the narrowed base, abrophly accuminate, on a densely tomentose petiolo i to i in. long, chartmerous, 4-8 in. long, edity rusty-tomentose, glabrescent above; flowerserusty-comentose, rather small, on a 5-4 lin. long pedicel, forming rusty-tomentose axillary racemes much shorter than the leaves; calva deeply 5-cleft, the lobes linear, revolute-bordered, about i in. long, conniving; follicles cylindrically-lanceolate, about 2 in. long, beaked, velvely, glabrous inside; seeds i in. n.ng, black.

Han .- Burma, probably Tenasserin.

parts tawny pubescent; leaves lanceolate or broadly lanceolate, about 5-7 in. long, on a densely rasty-tementose petiole 8-10 lin. long or shorter, obtains or almost rounded at base, acuminate, entire, chartaceous, glabrescent above, beneath densely and softly tawny pubescent; flowers rather small, on about 1 in. long stender villous pedicels, greenish-yellow with a red tinge, forming large tawny or rusty-tomentose panieles, usually much longer than the young leaves; calva densely tomentose, 5-cleft, the lobes linear, lanceolate, conniving with their tips, woully inside; gynophorous abort, pube cent; follicles coriaceous, thick, oblong, almost sessile, incurved acuminate, velvety, searlet, about 3 in. long, pilose inside.

Han .- Temasserim; Andamans, Request along the const.-Fi. Febr.; Fr. Age.-May.

11. St. parviflora, Roxb.; H.f. Ind. Fl. i. 359.—A small evergreen tree, about 20 to 25 ft. high, the younger parts rather sparingly
stellate-velvety; leaves oval or ovate-obling, on a tomentose soon
glabrescent petiole 6-8 lin. long, 5-6 in. long, rounded at base,
shortly acuminate or almost apiculate, membranous, entire, glabrous,
beneath minutely stellate-puberulous; flowers small, greenish, on
short puberulous pedicels, forming short puberulous panieles of
about the length of the petioles; ealyx arccolate, 5-cleft, the lobes
almost shorter than the tube, conniving with their tips; follicles
similar to these of the preceding species, thick oblong, very shortly
stalked or almost sessile, curved-beaked, coriaccous, scarlet, velvety,
pilose within; seeds eval, black.

Han .- Ava hills towards Assum.

O O . billioles chartaceous, leaf-like expanded or boal-shaped.

St. colorata, ) oxb ; H. a. Ind. Fl. i. Shii ; Bean, S. v. Mada, 122 in the land of the state of

3—1), hadless in HS,, the younger paris more or less publishent; bark grey; leaves broadly ovate or cordate, 3-5-lobed with the labes short and cuspidate, occasionally undivided, outree, 1-6 in, long, on long alender glabrons petioles, emetadoons, glabrons or publications beneath; flowers scarled, in simple, lax, sentry-tomontose panieles; culve clavate-tubular, about 2 or 9 lin, long, 5-toothed, stellate-tomontose outside, velvety inside; gynophore alender, glabrons, comewhat curved, as long as the calva or somewhat longer; anthers numerous; empels glabrous; follieles debiseing very early and leaf-like expanded, chartaceous, oblong, on long stender stalks, glabrons, loxly not-veined, with usually 2 or miely a solitary oblong sood along the sutures.

HAR. - Frequent in all loaf-shedding forests, all over Barna from Chittagong and Ava down to Temassarin and the Andamana, up to 3,000 ft. elevation -FL

II.S., Fr. H. and Begin, of B.S.-L-88 = & SiS.

Research. The liber famishes inferior condage.

13. St. fulgens, Wall.—A leaf-shedding tree, the younger parts pulsescent; leaves nearly II ft. long and broad, cordate-retundate, beloved, with the labes acuminate, on long pulserulous petioles, above stellately puberulous, beneath similarly tomentose or pulse-cent; flowers scarlet, I-II in, long, very much like those of the former, but more tubular, on short sourfy tomentose pedicels, forming sourfy tomentose panieles; calyx diavate-tubular, scarfy stellate-tomentose outside, velvety inside, with a villous ring at base, shortly 5-cleft; gynophore puberulous, laif the length of the eal; r or somewhat language stamens numerous; follieles unknown.

HAR. Ava; Tenasserim.

14. St. campanulata, Wall.; H.f. Ind. Fl. i. 362.—A tree (100 120 80—00+6—5), leaders in HS., the young parts more or less tomentose; bark smooth, gray; leaves cordate to cordate-oblong, entire or more or less 3- to 5-lobed with the lobes blunt, more or less acute, on a 1½-2 in, long puberolous petiole, 3- to 5-nerved at base, 3-5 in, long, membraneus, glabrescent above, shortly puberus lous beneath; flowers green, on short jointed pedicels, forming smooth, pruincus, short, and stiff panieles at the ends of the thick branchlets; onlyx bell-shaped, pruincus, 5-lobed, the lobes oblong, acute, velvety along the borders; gynophore glabrous; follieles on slender puberulous stalks, heat-shaped, with a sack-like extension at about the middle, chartaceous, nerved, and minutely puberulous; seed solitary at the base of the follicle, puberulous.

Han.—Frequent in the tropical forests along the contern slopes of the Pegu Yough mid Martaban.—Fl. March; Pr. Apr.—all—SS.—Sis., Metun.

REMARKS.—Wood soft, white, coarsely fibrous, and rather loose, but straightgrained, very glat and perishable, takes pelish. Exacts a gum rescubling transcentile.

St. scaplrigera, V 120 4 50 -7 ( -10), shedding leaves in HS., all parts glabrons; bark grayish-brown, 4 in. thick, peeling off in irregular concave pieces; cut reddish, very fibrous; leaves oblong to ovate-oblong. obtuse or rounded and strongly 3-nerved at base, bluntish nonminate, on a 14-3 (in young trees up to 5) in long petiole, 5-8 in. long, entire, corinceous, glabrous; flowers 31.4 in. in diameter, on very short and thick puberulous jointed pedicels, forming rather short, robust, much-branched pubernious panicles at the end of the thick branchiets; calyx almost rotate, usually deeply 5-cleft, pale orange or yellowish with a reddish base, in bud grevish-pubernlous, finally sparingly stellate-pubernious, glabrous inside, the lobes oblong-lanccolate, acute; gynophore alender, curved, glabrous; anthers about 10-15; follicles 6-8 m. long, boat-shaped, open already in flower, herbaceous, turning chartaceous, much nerved and veined, more or less puberulous outside and shortly grevish tomentose on the nerves and short stalk; seed solitary, the size of a cherry, abovoid or almost globuse, exalluminous.

Harry Frequent in the tropical forests along the east in and control slopes of the Pogn Youngh and Martaban; also Chittagong and Temsgerims—Ph. Februareh; Fr. March-Apr.—x: L—SS. = Metan. SiS. Lat. p.

REMARKS - Wood rather light, coarsely filmons, less-grained, white, very perishable. Liber yields a fibra-

# HEBITIERA

Stammal column slender, bearing a ring of 5 anthers; anther-cells parallel. Ovary-carpels usually 5, nearly distinct, with a single ovule in each; style about, with 5 rather thick stigmas. Fruit-carpels woody, indehiscent, keeled, or almost winged on the back. Albumen none.—Trees, with simple leaves silvery-scaly beneath. Flowers small, in axillary panieles.

\* Currents anouth and wreally glossy, brown; leaves abortly perioled.

Leaves usually cordate or rounded at base; carpets finally crustage comes, obliquely event with a sharp keel-pointed at the top. H. litteralit.

Leaves usually narrowed at lane; carpets fibrous-woody under the thin epicarp, obliquely and broudly depreciaed, the hold at the samunit broad and almost wing like.

H. minor.

H. minor.

Laborated; faces long-petioled.

IS. microphy

H. littoralis, Dry.; II. f. Ind. PI.

1. H. littoralis, Dry.; II. f. Ind. PI.

1. O.—i

1. O.

densely silvery lepidote with an admixture of a few rusty-reloured scales; flowers small, numerous; duil orange-coloured; on slender tomentose pedicels, forming lax, rusty or tawny tomentose and somewhat scarfy or scaly panieles in the axila of the leaves or above the scars of the fallen ones; onlyx bell-shaped, tawny tomentose, nearly 1½ lin. long, nearly 5-toothed; staminal column in the males and gynophore in the female flowers much shorter than the calvx; carpels 5-2, sessile, 1½ to nearly 2 in. long, aval, woody, smooth, close brown, sharply compressed and rounded at the apex, with a slightly projecting inner edge, and a strong almost winged heal along the outer edge.

Han — Frequent in the tidal forests all along the tea-share from Chittagoug down to Tenasserim and the Andamans,—El. Apr.-May., Fr. May.—L.—SS:—

REMARKS.-Wood brown, rather light and loss-grained.

2. H. nimer, half (H. fomer, Buch.; H. f. Ind. Fl. i. 368).—
Pauglai-kana-to.—An overgreen tree, 30—40 ft. high by 4—5 ft. girth, all the softer parts silvery scaly; leaves broadly or almost obevate-lanceolate to ablong-lanceolate, on a thick silvery scaly reticle
1-1 inclong, usually narrowed towards the neute or obtase base, 4-6
in long, acute or blunt, rarely rounded, coraceous, beneath densely
silvery lepidyte with an admixture of namerous manute rusty-coloured scales; flowers dull crange-coloured, on slender pedicels, forming
rusty-tomentose panieles; curpels sessile, obliquely depressed-obsvoid, fibrous-woody onth a thin fragile brown smooth epicarp furrowed inside, the keep wingest along the outer edge.

Han.—Frequent in the tidal forests all along the Burmese shores from Chitismong down to Tenasscrim, assending the rivers as far as the tidal waven.—Fl. Februalums; Fz. R. S.—SS. — Sal.

HEMARKS.—Wood brown, strong, tough and durable. W = 0' = 66; breaking weight = 1,132 pH. Used for boats, piles of bridges, home-posts, rafters, &c.

S. H. macrophylla, Wall.—An evergreen tree, all softer parts silvery scaly; leaves large, evate-oblong or oblong, on a 2-4 in. long slightly lepidote petiole, a mided and often slightly sinuate at base, 7-12 in. long, acute or shortly acuminate, coraceous, beneath cilvery lepidote; flowers pinkish rose-coloured, small, densely tawny pubernlous, on short pubernlous pedicels, forming large densely tawny pubernlous panieles in the axils of the leaves; cally shortly 5- rarely 6- or 7-lobed, the lobes acute; carpels woody, almost obliquely oval, glaucous green, roughish from greyish scales and small corky postules, the keel on the inner side conspicuous, on the outside of the produced in a rather long cork accous wing-like appendage.

HAR.- Upper Tenameries.

## HELICTERES, L

Bractlets small, or remote from the enlyx. Calvx tubular, 5-oleft at the top, often unequal and oblique. Petals 5, equal, or the 2 upper ones larger, clawed. Staminal column adnate to the gynophore, clongate, truncate at the top or more frequently bearing 5 teeth or lobules with 1 or 2 filamented anthers between them; anther-cells often confluents into one. Ovary, sessile or nearly to on the summit of the staminal column, 5-celled, with several ovales in each cell; styles 5, more or less connate. Capsule consisting of 5 straight or spirally twisted carpels opening along their inner edge. Albumen scanty.—Shrubs, rarely trees, with simple leaves often stellate-hairy. Flowers axillary, solitary, insucled, or meanness.

10090	
X. Carpels spirally twisted; leaves unequally serrule  At Carpels straight or nearly sa.  O Calyr about 4-8 lin. long or longer. Leaves unequally surrate or trichlad.	h. Isora.
+ Calya-tube terete.	-
Calyx healy stellage, woolly, and viseld	Hamming.
Calya shortly scurzy tomeratore	M. atraute.
+ + Calya-tube 5-gonous, woolly tomentose, the	
leaves obsoletely and semotely repand	H. Leitucar
O O Cally a coally 20 or 40 line linear.	
X Curpuls firmly cohering, forming a densely villous-	
cohitute, apiculate, or blunt capcula.	
Simus tawny tomontose ; leaves sprinkled above with stellate bairs.	
	-
	H. olders.
Stime glabrescent, haves glabrens above, acominate	H. lancest rla
X X Carpela loosely cohering, with the punts all free.	
shortly halry schinate.	
Flowers in short axillary ratemes	H. plebuja.
Pleasure in clongula alemder resemes usually much longer than the	

pulsescent leaves

1. H. Isora, L.; Il.f. Ind. Fl. i. 365; Bedd. Sylv. Madr. 33, 5, t\ 1; lli, nd. For. Fl. 34.—Theo-guai-chay.—A large shrub. (I-li) fc. high, all parts stellately tomentose; leaves broadly ownteer obling, sometimes obsoletely lobed, usually obliquely rounded or cordate at base, on r short tomentose petiole, shortly acuminate or acute, irregularly toothed, 2-4 in long, membraneous, above rough from stellate hairs, beneath densely and often greyish tomentose; flowers rather large, brick-coloured or red, on short tomentose pedicels, usually in axillary or extra-axillary poor tomentose fascicles; calyx about 4 in long, shortly and roughish stellate-tomentose, almost curved, obliquely and unequally 5-toothed; patals an inch long, two of them much broader, truncate or singular minutely chiate at sutimit, on a linear abruptly toothed claw of the length of the blade itself; authers 10, on short filaments, alternating in pairs with the linear staminates round the owner.

capsules about 1-1 in long, long-stalked, consisting of 5 linear many-seeded minutely stellate-tomentose carpels spirally twisted and terminating in a thick point.

Han -- Burms (probably Avar)

2. H. viselda, M.—A shrub, all parts revered with a lax, short, viseld tomeratum: leaves cordate-oblong or condite-returnable, almost 8-lobed towards the extremity, on a short villous petiole, accuminate, irregularly serrate-toothed, membranous, above sprinkled with short soft hairs, beneath softly viscid-pubescent or loosely viscid-tomentose; flowers rather large, on short pedicals, forming rather short axillary viscid-palose racemes much shorter than the leaves; easyx about 6 hm. long, loosely and viscidly stellate-woolly, terete; petals twice as long as the calyx, on a linear abruntly toothed claw longer than the blade itself; stamens 10; capsules on a long glabrous stalk, densely covered with stellate-pulose flifform soft prickles, the earpels straight, firmly united, and terminating in a short blunt points.

HAB. - Ava.

3. H. hirsuta, Lour .- A shrub, all parts more or less densely tomentose; leaves varying from oblong and ovate-oblong to oblong-Innecolate and lanecolate, unequal at the rounded or slightly cordate base, 3-or almost 5-nerved, on a tomentose peticle varying much in length, acute or acuminate, unequally toothed, 3-1 in. long, membranous, densely and somewhat rought la puberalous or almost tomentose above, beneath shortly and softly and often grevish stellate-tomentose; flowers rather large, of a dull purplish brown colour, very shortly pedicelled, forming simple, shortened, or clongate tomentose racemes in the axils of the leaves and shorter than them; enlyx about 6 hn. long, terete, shortly stellate-tomentose; petnis nearly twies as long, on long, slender, abruptly toothed chws; stamens 10; capsules about 1-1; in, long, on a long glabrous stalk, densely covered by stellate villous long subulate soft. prickles, the carpels straight and firmly cohering, terminating in a short rather thunt point.

Han .- Tenasserim -- Fl. Marche

4. H.lainata. (Ondenantia' lanata, T. & B.).—An evergreen middling sized shrub, all parts stellate-tomentose; leaves ovate, rounded a rurely almost cordate at the base, on a stout woolly peticle only 2-3 lim. long, acuminate, obsoletely repand, membranous, 5- or almost 7-nerved from the base, 3-5 in long, above fuguerously lanate, beneath whitish and stellately woolly tomentose; flowers small, dark-purple, on very short thick pedices forming by 3-6 small woolly tomentose poor cymes on axillary pedancies not above 4 in long; — inbular, 5-cornered, about 4-44 lin. long;

woolly tomentose, 5-toothed; petals glabrous, not much longer than the calyx; staminal tube pilose at the middle; overy pilose, the style glabrous.

HAC -- Adjoining provinces of Siam.

5, H. obteisa, Wall.; H.f. Ind. Fl. i. 366.—A f mall shrab, all softer parts shortly tawny tomentose; leaves oblong to oblong-hancsolate, on short tawny tomentose petioles, obtuse or rounded at the 3-nerved base, blant or acute and usually mucronate, 2-21 in. long, chartaceous, entire, above sprinkled with short stellate bairs, beneath shortly tawny stellate-tomentose; flowers small, shortly pediceled, forming very short axillary shortly tawny tomentose poor slender racemes; calyx about 2 lin. long, shortly stellate-tomentose and somewhat scurfy; petals somewhat longer; staminal column glabrous; capsules oblong, short, about 7-8 lin. long, densely covered with long villous filiform soft prickles, the carpels closely cohering, blant, or nearly so.

HAB.-Tennsserim.-Fl. June; Fr. Jan.-Apr.

6. Hyplebeja, Kz.; H.f. Ind. Pl. i. 366.—A small shrab, all softer parts scabrous from short stellate bairs; leaves ovate-lanceo-late to ovate-oblong, on a short but slender petiole, rounded at base, about 3-5 in. long, more or less irregularly toothed, acuminate, membrancus, above almost glabrous or sparingly and shortly hairy, beneath scabrous from minute stellate hairs, while young densely greyish-stellate-pabescent, rarely the tomentum persistent; stellate-puberulous fascicles in the axils of the leaves; calvx about 21 lin. long, sparingly stellate-har petals somewhat langer than the calvx; capsules 8-10 lin. stellate-tomes tose and softly spreading subulate points.

Han.—Frequent in the mixed, especially the upper mixed forests of Arrasan, Pega, and Martaban, up to 3,000 ft. elevation.—Fl. Qct.-Sept.; Fr. Jan.-Febr.—s-41.—SS.—SiS., Metam.

I. dongata, Wan!; Hi. Ind. M i 365 \_\_Much like the so above: flowers springing from stender, clongate, often 3-4 in. planty.

Нап.-Ауп.

# PTEROSPEEMUM, Scbrol,

Bracteoles 3, entire or cut, sometimes very decidnous. Calyx tubular, 5-eleft, decidnous. Petals 5, decidnous. Staminal column

minate to the gynophore, at the summit divided into 5 linear stal rilnodes alternating with as many tries of filamented anthers; authorcells linear, parallel. Ovary sessile on the summit of the column, 5-celled with several ovules in each ceill; style simple: Capsule woody or coriaceous, opening loculoidally in 5 valves. Seeds producad into a terminal wing. Albumen little or [none.-Trees and should with simple on the or more or less lobed, leaves. \$1< usually showy, axillary. Stipules entire or out.

Le Carante distinction because the Leave tarte und broad, Bragtlets and stipules pinestilld ... iractlete entire

Pt. acerifolium. Pt. acceroider.

stric Copunies terete or nearly so.

O Leaves semisogittate at base; stipules pinualifid . . Ph. semisogilla-

OO Leaves not semisagittate at base,
† Pedicels much longer that the petioles

. P. lancoufolium.

ff Pedicols short, about the length of the petioles, or rarely a little longer.

Leaves entire, accominate, beneath rusty (rurely greyish) tomentose cutlipules and bractlets linear-subulate with a encullate

P. elanemomean.

basal appendage .
Louves namally appealar at summit; stipules and bractlets entire, binecolate, without appendage

, Jonasicale.

Pt, acerifolium, Willd. Ind. I Madr. 35 ad. For. Fl. 35, t. 11 .- Tonng-hpet-moon .- An evergreen tree (40-50+20-25+3-4), all younger parts covered by a tawny stellate somewhat scurfy tomentum; bark about 1 in. thick. grey, seeing off in small conver pieces; cut red; leaves ovate-oblong rees or &b oots ve ry h- i d pa Ira 5-lobell, Hi o derones politate or decoly cordate, usually palmately 5-nerved, on a 1-4 in. long petiole, shortly truncate 3-laber at apex; distantly repand, toothed or entire, corinosous, glabrous above, beneath tawny or yellowish-grey tomentose with an internlixture of rusty-coloured fugaceous werol; fibwers very large, white, on very de, arising L; the axils oi' i Leaves to be a sum of the state of di like the stipn 1 os/pi a «; • calyx 4-5 in. long, revolute, thick coriaceous, linear, rusty stellatetomentose outside, velvety and appressed pubescent inside; petals enneate-linear and oblique; style towards the base and ovary tawny stellate-tomentose; capsules woody, oblong, 5-angled, fully 6 in. long, 5-celled, covered by a dark-brown scurfy fugaceous tomentum.

HAR. - Proquent in the tropical and moister upper mixed forests along choungs, all over Burma from Chittagong and Ava down to Tenasserim and the Andamans. - Fl. H. S.; Fr. C. S. - z. - SS .= Metum. Si S. CaS.

REMARKS.—Wood rather heavy, brown, coarsely filadus, takes a fine polish.

2. Pt. aceroides, Wall.—An evergreen tree, (40-50+20-25) +9-1), all softer parts densely tomentose; leaves oblong or broadly oblong, usually a little oblique, those of the younger trees palmately

[ Pterospermun

and a rather singly conduct at least shortly accumulate or applicable of a short think precise or taking to a short think precise or taking to a short axillary tomentose pedantes bractlets obtaing the medical conductor of the middle received, linear rusty tomentose and strict outside taking stallars onto a short axillary tomentose and strict outside taking stallars onto a short axillars of a sact bandle alternation and strict and one of short axillars of a sact bandle alternation and strict and one of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle alternation and a short axillars of a sact bandle as a sact bandle as a short axillars of a sact bandle as a sact ba

Han — To taasorim- and Andamans, in tropical forcets.—Pl. H. S.—n.—SS =

KS.-Wood exactly like that of the E

Pt. semisagittatum, Roxb.; Hi. Iml.  $\frac{1}{2}$ ding leave a iu HS.j all the i ounger parts more or less tawny tomentose; bark grey, 1-2 lin. thick, peeling off in rounded, concave, egular and rather large flakes, longitudi oblong or oblong-lanceolato, ou a very short petiole, unequally with the one lobe much 1 was and remain mo.n; or less sagittately pvolumed 7-8 in long neumanne antichartaceous, glabrous above, grevish (along the strong nerves towny) tomentose; stapules finely pinnatiiid; \\owers large, white, on short rusty tomentose pedicels, usually solitary, terminal and axillary; bracts usuaLly 3, very large, and forming a woolly involuere, 5-5 eleft, the segments variously lojiisd and pinnatifid-fringed; calyx about 4 in. long, the sepals reflexed, linear-lanceolate, then coriaceous, stellate-tomentose and 3-nerved outside, velvety inside; ovary and base of style tawny stellate-tomentore; capsules almost terete, ovate-oblong, blund, narrowed in a thick short stalk, woody, covered with com-us bn>wn fuguerous stellate and somewhat forfuguerous tomentum, 5-celled, 2-3 in. long.

HAR.—Frequent in the mixed and dry fogests all over Burma from Chittagong and Ava down to Tenasserim.—Fi. H. S.; Fr. C.S.—s × 1.—SS. = \$255.

REMAKKS.—', brow.

Pt. lancesBfolium, Eoxb.; Hi. 1

Fl. -35.—An LV and the second of the se

long shortly tomentose pedancle; bracts 2-3-rarely 1-cleft, subulate, tomentose; sepals marly 14 in long, reflexed, linear, corraceous, strintegand tawny or greyish tomentose outside, velvety and apprecaed hirsute inside; filaments and style sparingly stellate-puberdlous; ovary and style-base shortly tomentose; capsules oblong, topering into a short stalk acute or acuminate, terete, woody, covered by a secessing greyish or whitish tomentum, the cells 2-4-seeded.

HAR-Chittagong.

REMARKS.-Wood strong, close-grained.

5. Pt. cinnamomeum, Kz.--An ever »?eent! ce (80-10-20-25) - 1 all softer marts brownish tomestosej the bark dark-brown. even, about in thick, peeling off in recurved thiii Oakes; cut red; leaves oblinuely oblong or ovate-oblong, unequi-My cordate or rounded at the one and noute at the other side of the base, on a thick tomentose periole 1 or 2 lin. long, 21-5 in. long, acuminate or cuspidate, chartaceous, glabrous and glossy nb ove, densely tawny or carely greyish tomentose beneath; stipules subulate, up to an inch long, simple, or more usually with a basal cucullate appendage; flowers Large, white, on 4-1 in. long tawny floccose-tementose podumoles furnished with long subulate bract lets at hase encollateappendaged, arising solitary from the axos of the leaves; senals about 14 in. long or somewhat longer, linear, nerved and tawny tementose outside, almost glabrous inside; filaments and style glabrous; ovary densely tawny villous; capsules oblong, obtusely 5-angled, tapering at both ends, woody, 2 in. long, covered by a very inguisous brow D or law QV ton enture, the cells 2-seeded (2).

Hac.—Not unfrequent in the propical forests of Martubau; also Tenasserim.
—Fr. March.—s.—SS. = Metare.

Remarks —X ood red-brown, rather heavy, coverely Shtom, rather close-grained, perichable.

green tree, all softer parts greyish or pale brownish tomentose; stipules entire; leaves small, obliquely oblong or trapezoid-oblong, acute at the one and rounded at the other side of base, on a densely tomentose petiole 1-2 lin. long, 1½-3 in. long, rather all ruptly acuminate, almost glabrous and glossy above, densely velvety tomentose beneath; flowers large, white, on a ½-½ in. long velvety peduncle, arising solitary from the axils of the teaves; bracts entire; sepals obscurely nerved, linear, 1-1½ in. long, tawny tomentose outside and similarly appressed pubescent inside; filaments and style glabrous; ovary and style-base tawny villous; capsule ovoid-oblong, about 1-1½ in. long, at base contracted into a short thick stalk, covered by a dense brown seceding temetitum.

too

, about un in. thick, shortly

s, 5-12 in. long, acuminate, al, while young on both sides ipules lanceolate, small, deci-

# EBIOLJBNA, DC.

Bractlets 3 to her deeply classical and usually caclu Calyx 5-date r finally 5 M \* 1 duous, with dilated tomentose claws. Stamin •• lcohmaghbrT [ring on the outside numerous linear-bU ilie antl°£ allel. Stami none. Ova many ovule? in each cell e erect with as m; mas as ovary-cells1 Capsule woody, op leaves. Flowers Albumen thin—Trees, with simp h often lobed isually yellow and

1. E. Candollei, Wall.; Hi. ind PI i 370 T)^ tree ( ng leaves in HS., the younger

parts eddish: leaves ovate-cordate, on

duous; flowers large, yellow, an an in. long petiole, forming terminal and axillary somewhat tomentose rocemes nearly as long or · bractlets 3, oblong-linear, peetinate-

#### omentose; petals about an in. long, claw incunxd ' f papsules woody, ovate, nouminate, abou

forests of Not unfiled Ava down to Mariaban and Pegu, Fl. II.S., Fr. C.S. 1.

RKMAttKS.> apwood pale-brown, the heart-wood of a beautiful beick-red colour, tough and elastic; used for gunsticks, paddles and rice-pounders. 13 -

# MELOCHIA, L.

Sepale 5, opposit\_ '; at base mated in tirf extrorse, 2-celled, the cells parall ry sessile, 5-celled, with 2 ovules in each cell; styles 5, te at base. Cappule loculicidally 5-valved. Seeds albuminous. - riert A undershrubs, rarely small t^ witi simple leaves. Flowers man, clustered or

1- M. velutinaj Bedd. SVIT. Madr 3''! t s \* 374.—A small toe, 20 to 30 ft. high, or remaining shrubby, all romger parts, alvety tomentosas lastis late-orbienlar, 6-8 in. ), acuminate, serrate,

749

m rentose ben' e, more or less pub -rose coloured or & ey on T ymh-li:

or pu I ulifc obioi:

fhat longer, Inrs; >Iy 5-L the
terminating Jin a subulate h
, btQwiij smoofcbj winged a1

Han.—Rather rare in the tropical forests of Pegu, Martaban, and Tenas-

REMARES.—Wood whitish, very light, even-grained, soft, silvery-glossy, good for nothing but children's toys.

#### GUAZUMA, Plum,

united almost to the middlej at **first** *i* **tpex** produced iuto 2 na

ndav-cs. Stuimms 10^ connate m a column, tubular at **oated by 5 fertile** 8-antheriferous filamente aHernateelled, the cells
ellodj **with** numerous ovu

Caj ojig, woodyj
iL simi L

G. tomenfiosa, H. B. K.j Bedd. Sjhr. Madr. t. 107; H-f,  $;30-60+10-30+\%\sim\sim \&)$ , the etomertfcose; lea [ualfy ovate or 4J-5 in., loc^j rather g in : sirs; bea $\in$  i \*; i 1 o we i will, ally dimensional to the simulation of the interpretation of

S.; Fr. C. S.

REMARKS.—Wood light, loose-grained, light-brown or brown, streaked, coarse-fibrous, takes good polish, and is good for furniture, packing cases. So. The young bark abounds in mucilage used in Maneitius for clarifying sugar.

#### LEPTONYCHIA,

Sepals 5, valvate. Petals 5, shorter than the sepals, concave, valvate. Staminal column tubular below, above divided into 3 series of

Buctiner

150

filaments, the outer series consisting of 10-11 ligulate staminodes, the median of 10 fertile stamens, and the innermost of 5 very short subulate staminodes; anthers linear oblong, introse. Ovary sessile, 3-5-celled, with several ovales in each cell; styles commate; stigmas emittellate. Capsules 5-2-, rarely by abortion 1-celled, defiscing so ticidally or localizability, or both. Seeds with a scarlet xarillus,  $j^{\text{N}}$  amen the by,—Sn all triess or shrubs; with simple leaves and small cympse a ciliary flowers.

Over standards 15, the liner standards ciliate perpulse regards . L. glabra. Outer standards 10, the liner tot cilitt; capsule manut,-if

HAR -- Tennaserim.

1. 2. L. heteroclita, K/

—All i shmb, g out in to a li i

to olil

on a

in. K

luous; tlj whi:

short peduncl I'ulous oy-m o in

intar-Uuif. lin. 1

lardly alii

in IKVO led -r< Mg] i, usuaUy3-rare 1\

oblong-1>lt\c!

• entirely cn\

i arillus.

IIAB.—iSoutli Aiubiiuiii, in the month for the

# BTJETTNEBIA, L.

Sepals 5, clfenate; base Pet ils 'witji a concave claw, limb prod a long alien and a long alien and a long alien and a long and a long alien al

15

Capania about 14 in, thick, grapish valvety, covered with strong woody prickles

Capania i in, in diameter quite glabette, wordy prickly

B. seland

XX Leaves more or less lobed or angular. Capsules the sine

Glabricos or almost so; capsules covered with long, stiff, smooth

Andaniosenti.

A B aspera Colebra: Hf thd Fl i 377.—A large scandent

B.aspera, H.f. tkd.

The puberulous back brown leaves conditioned beneath, but soon and glabrous of which the received to the puberulous beneath, but soon and glabrous allowers owish and puberulous outside pinhab inside an long slender greyish, puberulous branched cymes in the axils of the leaves to the blades Conniving but the there are a purple licurved that the blades Conniving with their 2-deft tips, a hitle below of which arise the filter puberced processes; capsules wood 1-2 in diameter, almost globular, direct grey and roughtsli veil ety from a inin\*tit( stellate tomostum continue from short, strong, other distant sharp, prieskles, 5-celled; seeks solitary in the cells, ownte-solong.

Han — Not unfrequent in the tropical forests from Pegu and Martulen down to Tempeserim and the Andarrans.—Fl. Apr.-May-S. L.—SS,-^: SiS. Matama. on:-,

B» echinata, "W fin H.f. Ind, FL i.

to limit to the period to the perio

HAR. Pegu.

B. pilosa, Roxl>.; H.|. < Inel EL i. 377.—\$aUta\$

nt s}>r;

nt s in long shortly 33-lobed with the lobes neuminate stellage roughly but a beneath while young softly to mentose; flowers small, vellowish, on about but alender pedicels, in little units.

soring-Fr. H.S.

leaves; calyx-lobes whitish; petals much shorter, linear, but to vranis the base, S-cL-it at the summit and produced belo \v\^c apex in a long linear yellow process; capsules the size of a cherry globular, densely covered with long brown rigid but flexible hispid bristles; seeds smallj o\ ate-bblong.

adjacent provinces. Fr. C. S.—sXl.—SS. =

i. B. Andamanensis, Kz.; Hi. lud. FL i. 377.\_\_A

lea
in. Ini; withtb snmmate or acul
almosi ed; irregularly
softly pubescent, £tUl grown glabr
a li irincipal ner\
i- to trichotomoosly brauehed, slend.
pub tlsof the leaves
lierryj gl , covered with unequally loi
mooth, si- , sharp bristles,

• •£ South Andaman : al\*o

Flowers regular, herman TUIACEJE, misexual. Sepals 3-5, free or united, valvate. Petals as many as sepals, rarely none, imbri-

cate or valvate. Stamens numerous, rarely few and definite, usually arising from a prolonged or dilated torus, free or rarely 5-adelphous; anthers 2-celled. Ovary free, 2-10-celled, each cell with few often pendulous or numerous ovules often placed in 8.10 or by abortic, a {,...er- or 1-celled. Seeds 1 or many, ascending, pendulous or transverse, without arillus. Albumen fleshy, thindant, scarce, or rarely none.—Trees, shrubs, or harbs, with alternate, rarely opp(site, simple or lobed leaves. Flowers usually cymose.

The juice of all species i more or less mucilaginous. The fibre of many species is very strong and used for cordage, and (""" and the famous jute. Some trees yield superior timber the "veres of some Klamarna are made into the so-c-led braning and are used in sherbets, &c. About 50 species are k "" T from a species are k "" T from the creator part, re, kon amongst wood, v 1 With

Sepals united by a bell-shaped 3-5-cleft .... × The 5 inner stamens reduced to staminodes. Corpels distinct, globular, 2-valved

roundonly.

Prairie 3 Servinged, indehis cont. by abortion I siedad

X X Authors all developed Capetia 3 4 valved with
twice as many wings

O.O Sepais distinct. Petals with a more or life adjuste.

Pruit dry, winged
Fruit mere or less drupace us, not winged

\* A inthers opening by upleal pures.
Capsule woody, 4-valved
Fruit a drupe

BEOWNLOWIA, Madda

Caly:.
Si;

oid. Anthers aln
in each cell; si

col)
CarOls ultiw free, 2-yah
in stellai by pubr

Leaves lanceulate 1 calyx 2 line long, scaly

Leaves lanceulate 1 calyx 2 line long, scaly

Leaves lanceulate 1 calyx 2 line long, scaly

1, lanceun lanceulate 2 calyx 2 line long, scaly

B. pe^tata\* BtU.— o, all youno-or unit those pidatt, in language and glauces cent beneath translated. Ined , in, loi)g-, oil loss greysh puberulous panels at the end of the branches and in the axis of the united states waved, shortly and abrun [«• - united states and in the axis of the united states and the united states and the united states are allowed as a state of the united states and the united states and the united states are allowed to the united states and the united states are allowed to the united states and the united states are allowed to the united states and the united states are allowed to the united states and the united states are allowed to the united states and the united states are allowed to the united states and the united states are allowed to the united states are allowed

HAR.-Tomasserim.

2. B. elata, Roxb.; H.f. Ind. Fl. i. 381.—A large evergreen tree, the trunk measuring, according to Roxburgh, about 15 ft. in girth, the younger parts rusty or tawny puberalous; leaves cordate or cordate-oblong, not peltate, on a puberalous petiole 14-24 in. leng, 4-12 in. long, acute or shortly acuminate, entire, corinceous, glossy above, shortly puberalous and somewhat glaucescent beneath; flowers yellow, about 10 lines iti diameter, on rather long, scufy puberalous pedicels, forming large, loose, puberalous panieles at the end of the branchlets and in the axils of the upper leives; ealyx about 3-81 lin, long, scurfy-tomentose; petals obliquely oblong; staminodes yellow, linear, shorter than the stamens; carpels 1-5,

asaally 2 or 3, roundled ovalj 1\*1^ in. indi and a dy,SJ- alved, ash-grey, minutely puberulous, I-rarely 2-seeded.

Han .- Tidal forests of Chittagong and Tenasserim .- 1 .- SS .- Sal.

B. lanceolata, B1 f.f. tnd. PI i. 381.—An tree (25-35+8-10 3), the younger parts rusty or conperv

lepidote : leaves lanceolate or oblong-lanceolate, rounded or obtuse at the base, on a lepidote petiole & in. long or longer, 3-7 un long,

aenminate, entire, coriacecus, glabrous above, greyish lepidote

thj whik and metal 1 \y all-over; flow rdly 2 lin

short, rusty or copp v paniinto i t the end ihe

•x densely lepidot< I ily 2 lin. Ipng; | newlint longer, oblong, aughtly narrowed ai base; carpols almost

globose, rather that or i the inner side,, shortly greyish \>. bescents ut •& in. in diameter.

Han.—Rather frequent in the tidal forests and mangrove-awamps of the sea-shores from Arracan down to Tenasserim. -Fl. Febr.-May.-1.-SS.-Sal.

## PEKTACE, Hassk.

lyx hell-shaped, irregularly 8-5-eleft. Petals 5. St.im. nui \, inserted on the torus, free or in 5 bund alt- bh the\* stamina! bund K- gl Ovary 5-3 with a man b cell; seek and b cell; •it dry b, broad ly 5-5-winged, by abortion I-celled and I-seeded. Seeds ill burnt nous .- Trees, with entire or slightly

sinuate leaves. Flowers smallj cymore in terminal panieles. P. Burmanica, Kz.; I kathit-ka-\_\n evergreen tree (100-120+70-75+5-:2), the

younger parts pubescent; leaves oblong or ovate-oblong, 4-6 in. long, rounded or obtuse at the 3- or almost 5-nerved base, on a

glabrescent petiole ^-| in. long, ai minimate, entire or slightly sir,n-ate lobed, chartaceous, glabrous and glossy above, beneath pale and

especially along the nerves puberulo ; flowers small, on rather long tawny tomentose pedicels, forming short densely tawny te-menlose panieles at the ends of the branches; ealyx about 2 lin. long,

taclest, the lobes lance Late and rather regular tomentose outside: petals obovate-oblong, marrowed at the base, somewhat longer than the calvx; stamens in 5 bundles of 4 to 7, the bundles alternating

with as many linear-subulate long staminodes; capsules 5-celled and 5-iringed, soft It and shortly tawny-pubescent, the valves

1 by a broad longitudinal 1-1 £ in. !• mg wing rounded at both ends.

Han - Frequent in the trunical forcets of the easiern and southern alopes of the Pegu Yomah and from Mariaban down to Upper Tennas rim. - FL dan t Fr. Febr.-March. - at L-88. - SiS. Metum.

REMARKS.—Wood rather heavy, course-fibrous, but close-grained, white, turning red-brown at exposure, the heart-wood red. Used for bouts, &c. Exudes a red resin.

# BEB&YA, Roxb.

Calyx bell-shaped, irregularly 5-2-lobed or -cleft. Petals 5. Stamens numerous, free; anthers minost globese. Staminodes none. Toros not raised. Ovary 3-celled, with 2 ovules in each cell; style subulate. Capsule nearly globose, loculicidally opening in 2 or 3 valves, each bearing on the back 2 vertical diverging wings. Seeds one or two in each cell. Albumen fleshy.—Trees, with entire or lobed leaves 5-9-nerved at base. Flowers small, in cymes forming panicles.

1. B. amonilla, Roxb.; H.I. Ind. FI. i. 383, var. inoJiis, Wall.: Bedd. Sylv. Madr. t. 58.—Hpet-woon.—A leaf-sheading tree (60-70+30-35+6-7), shedding leaves IB HS., all softer parts shortly stellate pubescent; bark thin, longitudinally exacked, rather smooth, brownish-grey; cut dry, brown; leaves broadly cordate-rotundate, 6-7 in. each way, palmately 7-9-nerved at base, on a densely pubernious or pubescent petiole 4 to 5 in. long, rather blunt or neure, obsoletely repand and produced into 2-3 short, blunt, or rarely sente lobes, glabrescent above except on the nerves, beneath shortly and densely pulsescent or pubernious; flowers about 4-5 lin. in diameter, white, on long tomentese pedicels, forming loose tawny tomentose panicles at the end of the branches; ealyx densely pubescent outside, deeply 2-3-cleft, almost globose in bud; petals. opovate-lanceolate, longer than the calyx; stamens very numerous; style simp], glabrous; ovary villous; capsules fineludbiong wiiij out %-%% i«. su and shortly pubescent all over, dry, brown; seeds almost globose, hispid.

Han.—Not unfrequent in the drier upper mixed and hill Eng forests of Martaban and the Pegu Yomah, up to 3,000 ft. elevation.—Fr. March.—L—SS.—Metara., SiS.

REMARKS. Wood red-brows, much prized for axles, the poles of carts and ploughs, also for spear-handles. O'= 50-62 pd.

## COLUMBIA

Sepals 5, distinct. Petals 5, with a basal scale. Stamens numerous, free, arising from a raised torus. Ovary 5-3-celled, with 2-4 ovules in each cell; style subulate. Capsule roundish, 3-5-winged and-celled, the socce indehiscent, 1-seeded. Seeds albumin-

Gremia.

ous.—Trees ov ihrebs, with simple often oblique leaves. Flowers mall, cluster (A) in terminal anicles.

C. flonbtinda, Kz.; II. 6 to to ft. high, all parts scabrous from short stellate hairs; leaves retundate or broadly obevate-oblong, usually cordate at the 7-nerved base, on a rather long slender sentrous petiole, acut- or shortly denninate, but more usually binnt, wantly pro-luetal towards the m<sub>n m</sub>, winto 1 or 2 short, blunt or truncabe or rarely acute lobes. distantly toothed, chartaceous, very scabrous above from minutestellate hairs, beneath similarly more or less puberulous and turning scabrous: flowers sma:lj on slender but slight shortly tomentose pedicals arranged in Hille pedunoled cymea and forming terminal. puberal articles at the of the branches or smaller ones in the axils << t the uppermost leaves; sepals also at a line long, shortly grevish pulescent outside, red inside; petals >bo<sup>1</sup> at a blunt j nearly as long as I have tall a vertical state of the state of minute, villously f' thickened, 1>a capsules 7-9 in. in diameter, scalaros stellaros suberulous, eeparating into 3 or 4 indehister i 2-winged 1 arpels.

UAB.—I tof Touuglioo; aUo Ava Nov.-

G. Iterguiensis, Planch.; Hi. Ind. Fl. i. S94.—

puberuli

mged. (From Hooter's FL Ind.)

HAR.-Tynnsserim.

#### GREWIA, L.

Sepals 5, distinct, Petal
ta numerous on a ra

Ovary 1-2-c

Dv

All.tun

mull, axillary and

,>r in

\* Flance forming the mind paniette, tantien •ed io?iile in I-

O O Endocure of drupes crustaceous or hony.

Leaves chartaceous, not singuite, glabrous, or beneath pabernlous;

overy and torus glabrous

As tormer, but flowers and leaves much smaller, the latter sharate-

G. mierostemara.

. G. a«<

O Leaves at one Secretal or early with an additional fateral secur. Drapes deeply 2-4-lobal from the top (by abortion Cymes and sepals shortly resty-tomentows; leaves on both surfaces very scabrous from immute stellate hairs; drupes deeply 4-lobed G. scabride Cymes-sprinkled with stiff ladrs, glabrescent; sepals greyish or tawny velvety; leaves giahrons or sparingly short-hairy, rurely . G. lavigata. X X Drupes entire, or only slightly lobed. Leaves beneath and young parts gravish velvety; drupes globular, grey-pubescent
Leaves at base 3- or 4-nerved; eymes rather long-pedunoled; drupes obsoletely 4-lobed, red, sparingly hirante . . . G. kirenta. . G. humilter. As former, but more densely imbenignt or tonic bless Leaves at less 3- or 4-nervel, sedenal flowers iti si ort debet.

o o Center usually broad, 5-7-nerved at base, the opper ones often only 3-nerved, or 3- and 5-nerved ones

intermized. Pedantele slender, much longer than the petioles. Let we obt Xunly-huncolate, especially while young greyish or whitish tomentose beneath . . .

Whitish tomentoes betterth

Leaven broadly chorate or almost roundate, sparingly stellatepub\* X Padancles very abort or almost reduced, and the Howers appearing clustered.

Leaves term variable, four name to jude succeit; drages from the toy te or by abortion fewer-lobed, leaves very scabrons and harah; dropes the size of a cherry,

almost glor>o \* Flowers involvered while in bud, forming terminal panieter.

1. (h calophylla, Kz,; HJ. Ind. FL i. 392.—An tree  $(20-SO+8-15+2-\pounds\pounds)$ , all part tferous, pie leai tawny velvety; leaves .oblong or o >late, 4-7 in, a glabrous or slightly puberulous longer or sb unequal at the rounded or acute strongly 3-nerved h entire, chart. or almost coriaeeoua, glabrous glossy, the i puralish a stipules linear, glabrous; ilowers nearly dans long, cream-

coloure: d, on very short puberous pedicols, while in Ind enveloped in the coriaceous velvety bractlets, forming a velv€ aide; yeUjis about 2 lin. long, the blade narrow Km oithat somewhat desired than the oblong thick forwalities calls which is densely villous outside and along the borders; ovary and gynophore velvety or densely vilious; drupes obovate, about 11 in long, smooth, red; the endocarp fibrous.

Han .- Not uncommon in the tropical coast-forests of South Andamans .-Fl. May-June-a-88. = 8i8.

Rumanus.-Wood vellowish-grey, with a darker-soloured heart-wood, rather coarsely fibrous, light.

2. u. micro cos, lj.; H.f. Ind. Fl. i. 89

\*

10-25 ft. long and a girth of 4-5 ft., but occurring also as a small fcrubof.onlyafew I cet, the young shoots shightly pubescent; bark about in thick, brown, rather even, but rough, peeling off in very arnail convex pieces; leaves obovate-oblong, broadly oblong or oblong. on a rather short hirsute petiole, usually unequal at the rounded or obtuse 3-nerved base, 4 to 6 in. long, acuminate, crenate-toothed or serrate, chartaceous, thinly and elegantly nerved, sprinkled with short hairs along the principal nerves beneath; stipules falcatelanceolate, puberulous, simple, those towards the inflorescences often 2-cleft; flowers small, yellowish-white, while in buil usually by 2 or 8 clustered and concealed by the lanceolate coherent puberulous bnutlets, the clusters peduneled and collected into termiaal hui,. y, and ofte ", ", peralous pamoles; sepals obovatelanccolate, densely puberulous, waved; petals about a line long, the blade shortly 2- or 3-lobed and longer than the foveolate base, which is villous along the margins and outside; ovary and the short gynophore glabrous; drupes eval, the size of a pea, blackish, glabrous, containing a bony 3-6-celled stone.

Hin .- Proquent all over Burma from Chittagong and Ava down to Tenasserim, in the mixed forests, especially the lower ones. -Fl. Apr.-June. --"×1.—SS. = ∞ Lat. p.

REMARKS.—Wood not used, D' = 51 pd.

3. G. s 92.- A branched large shrub, 5 to eralous; stipules linear, shorter than nones; icaves variable, 11-24 in. long, oblong to obovate-oblong, irregularly and more or less deeply sinuate-lobed, cordate at the ved base, on a pubescent petiole a line long, blunt or blunt artaceous, above glabrous or nearly so, beneath sprinkled with a stellate hairs; flowers small, yellowish, while in bud cluster id and involuered by the obovate corinceous tawny pubernlous bractlets, afterwards forming a short small shortpeduncled tawny pubescent paniele at the end of the branchlets; sepals 3-4 lin. long, concave, cuncate-lanceolate, pubescent; petals a line 1 ...., narrow, with a villous basal appendage; ovary and tous A Four; unvi, drupes obovate, glabrous.

Han Frequent in the swamp-forests of the ailuvial plains in Pegu and Martaban; also Tenasserim. Fl. May.

ers in axillary or leaf-opposed cymes or clusters.

rida, Wall.; H.f. Ind. Fl. i. 389.—An evergreen shrub, ovate-lanceo 2: SV long, on a short rusty-tomentose petiole, obtuse or rounded at the 3-nerved base, scrate, acuminate, chartaceous, on both sides (more so beneath) scabrous from short stellate hairs, the transverse nervers very conspicuous; flowers about 8 to

159

10 lin. long, on furrowed, many and somewhat searly tomentose pedicule, forming usually 2-3 to few-flowered rusty-tomentose cymes in the axils of the leaves; sepals about 7-8 lin. long, linear-lanceolate, scabrously and shortly rusty-tementose outside; jetals about 2 lin. long, the blade oblong-lanceolate, blunt, separable from the thick broad densely tawny villous basal scale; gynophere and overy tawny villous; drupes dee by 4-, or by abortion fewer-lobed, nearly an in. across, the lobes obtuse and spreading, somewhat hairy and more or less glabrescent, the mesocarp fibrous, each of the 4 stones contailing a single seed.

Han .- Tenneserion .- Fl. Sept.; Fr. Febr.

G. lsevigata, VTil.; H.f. Made 37; Brand. For. PI 12 - An everyoon tree (20-30 + 6-10+1-14), the young parts pubescent or almost glabrous; baik 3 lin. thick, greenish dark-grey, marked with longitudinal ash-grey stripes; cut dry, wliitish; leaves oblong-lanceolate or lanceolate, at both ends adminute, 3-merved, on a short but slander petiole, serrate or serrulate, membranous, usually 4-6 in. long, glabrescent or glabrous above, beneath slightly or rarely densely downy: flowers whitish, on slender sparingly pubescent or glabrous pedicels, forming poor, shorter or longer peduncled, more or less glabrous eymes in the axils of the leaves; sepals 6-7 lin. long, velvety-tor entose outsider; pelals about a line long or a little longer, the blade oblong-kanceclate, acute, as long or shorter than the villously bond red thick Kroad bits a scale to wary appressed hand dropes allow b to the base S-parit like bloom a solution the k when ripe, glabe tus? eacKof tlie size n 1- or 2-seeded stone.

Han.—Not UHCommon in the upper mixed forests all over Pegu and adjacent provinces down to Tenasseriat.—Fl. Sept. Jet.; Fr, March Apr.—1.—SS. = SiS. All.

REMARKS. - Wood rather heavy, fibrons, but close-grained, soft, white, turning yellowish, they brownish.

6. G. hirsuta, A"bl.; Hi. Ind. Fl. i. 301.— Kyek-ta-yaw.—An erect shru o 5 ft. high, usually scabrously hirsute, but the restiture varying greatly, becoming tomentose in varieties; leaves ovate-lanecolate or lanecolate, occasionally somewhat oblique, very shortly petioled; acuminate, 14-3 or 4 to 5 in. long, unequally serme, slightly wrinkled and scabrous above, beneath pubescent or softly tomentose, or on both sides tomentose; pedumeles short, thick, solitary, or 1, 2 or 3 in the axils of the leaves, 2-4-flowered; flowers small, white, turning yellow; sepals about 3 lin. long, lanecolate, tomentose outside; petals half as long, oblong, blunt, glabrous outside, half the length of the thick villously-bordered.

basal scale; torus short and thick; ovary villous; stigmas 2-3, spreading, stigmatose-fringed; drupes almost gic 4-tobed, as large as a pea, red-brown; hirsute, containing four 2-colled stones.

Han .- Free sent all over Burms in the mixed forests, especially in the upper ones. - Fl. H. and R.S.; Fr. C.S. - axl, -SS. = & SiS. All.

H. excelsa, Vhl.; H.f. Ind IT : vos vety all ov wish velgrow in Ch s said to

7. G. hummis, Wall.; H.f. Ind. Fl. i. 390.—Very much like the preceding species, but the leaves broader and shorter, and in varieties even retuse, the tomentum more villons or velvety. Probably but an extreme form of the former.

HAB. - Not unfrequent in the savannahs, especially along the borders of the swamp-forests of the brawaddi-alluvium of Pegu; also Ava.—Fr. C.S.

licrostemma, V. H. That I all the same A shrub, all softer paris: berulons; leaves oblong or ovate-lanceolate, unequally r ise, S-nerved, with an additional nerv, at the broader

ry stron tawny to pentose petiole, 5-7 inlong, acuminate, double-l serra e- othed, elfertaceous, on both sides, but especially beneath, scabronsly pubernlous; stipules longer than the petiole, subulate, stiff, scabrously-pubernlous; flowers small, on short tomentose pedicels, forming very short pedaneled dense cymes, usually by 2 or 3 in the axils of the leaves; sepuls about 2 lin. long, tawny puberulous; petals linear-lanceolate, a line long, on the back with a line of hairs, as long as the oval villously fringed thickened basal scale; stamens in male flowers 16; ovary hirsute; drupes. almost globular, 4-1-lebed, the size of a large pea, glabrescent.

id Prome hills. - Fl. Sept. October.

Royle. (G. vestide, Wall.; Brand. For. F). 40) .-2row.-A tree (25-30+8-15+2-3), shedding leaves in the HS., all softer parts grevish velveter ortly tomenovate-lanceolate, 5-7-nerved, on short tomentose glabrescent petioles, aly oblong-or 4-5 in. long or longer, shortly acuminate, chartaceous, serrulate, while young puberulous or shortly pubescent above and glabrescent, beneath greyish or whitish velvety or closely pubescent, and more or less glabrescent on the principal black nerves. a.

about a line lo4 or; orter, linear-lanceolate, y thickened on one leaves; sep at base and a little puberulous; ovary villous; y thickened size of a small pea, containing two 1-seeded stones. , es oval, the

Hans Frequent in the upper mir of forests of the Pegu Yomah and Mirras-bang also Chittegot g. Fl. Nov. Decks - L-SS, SS. Meton.

16 G. Asiatica, L.; H.f. Jud. El. i. 386; Bedd. Sylv. Madr. 37; Brand. For. Fl. 40.—A small lanf-shedding tree or (in Borma). remaining a shrub hardly 2 to 4 ft. high, all softer parts softly pubescent; leaves rotundate, sometimes obliquely and broadly ovaterotundate, on a rather short tomentose petiole, rounded or obtuse at the 5-7-nerved base, acute, sometimes obsoletely lobed and almost blunt, unequally cresate-sermie, chariaceous, when full-grown on both sides rough from minute stellate hairs; flowers nearly I lin. long, on slender puberulous pedicels, forming 3.7 slender slightly woolly or tomentose eymes in the axils of the leaves; sapals softly tomentose outside, yellow inside; petals nearly 2 iin. long, reddish, oblong, blunt or somewhat acute, the blade twice or nearly 3 times longer than the foveolate, villously fringed, thickened basal scale; Blaments red; overy densely villous; drupes the size and shape of apea, or slightly 2-lobed, reddish, glabrescent, containing 1 or 2 onesected stones.

Han. Only the stunted shrubby variety seems to grow in Burma (probably Ava).

The Gr. tiliaafolia, Vhl.; H.f. Ind. Fl. i. 386; Bedd. Sylv. Madr. i. 108; Brand. For. Fl. 41.—A middling-sized tree, the young shoots minately pubescent; leaves slightly oblique, more for less ovate or almost cotundate, on a glabrescent petiole ½ to 1 int long, cordate or rounded at the 5-th nerved base, cronate-toothed, rounded or blunt, chartaceous, 2-4 in. long, squringly minutely stellate-hairy, glabrescent above; flowers small, yellow, on 2-3 lin. long puberulous pedicels, by 2-3-on a ½-½ in. long pedanele and forming several puberulous small cymes in the nxils of the leaves; sepals 3-3½ lin. long, tawny-velvety outside; petals linear-oblong, about a line long, much longer than the villously fringed foveolate basal scale; torus glabrous; ovary tawny hirsute; dropes glabrescent, blaish-black, usually 2-lobed, the lobes as large as a pepper-kernel, the stones 3-0-celled.

Han.-Ava.

12. G. abutilifelia, Jusse; H.f. Ind. Fl. i. 800; Bedd. Sylv. Madr. 37.—Sia-ma-no-pyin.—A shrub, often only 2-3 ft. high, the younger parts densely rusty-tomentose; leaves roundate or broadly ovate, on a rather short custy-tomentose petiole, very variable in size, in sunny situations 1-3, in shady ones 6-10 in. long, obtuse or rounded at the 3-5-nerved base, often shortly lobed, acute braimost blunt, irregularly toothed and serrate (the younger leaves bristly serrate), membranous, shortly hirsuite or tomentose; flowers hearly 6 lin. long or smaller, on short tomentose pedicels, greenish-

[ Echinocarpus.

white, forming dense, short clusters or very short pedaneled cluster-like tomentose cymes in the axils of the leaves; bracts much shorter than the flower-buds, oblong, acute, blackish when dried, appressed hirsute outside, or linear-lanceolate and longer than the buds; sepals densely rusty pubescent or appressed tawny hispid; petals about 1 lin. long, oblong, blunt, the blade nearly as long as the villously fringed thickened basal scale; overy hirsute; drupes the size of a large pea, sparingly hirsute, soon glabrescent, deeply 4-lobed fi-ora the top and 4-pyrenous, the lobes almost spreading, til\* stones 1-seeded. A very variable shrub as to indument and texture of leaves, etc.

Han.—Not unfrequent in the upper mixed forests of the Pegu Yomah and in the open (specially the low and Eng forests) of Pegu, Prome and Martabari.—Fl. May.—L—SS.—SiS., Lat., Arg.

'G. Scleropkylla, Wall. (Brude for the size of a decrease of a decrease

#### ECHINOCAEPTO, Bl.

1. E. Sigtm, 131. (E. Marce, Brl i.; H.f. Ind. Fl. i. 390.)—A large tree all parts glabrous or nearly so; leaves elliptically obling to oblong-lanceolate, 3-5 in, long, on a long glabrous periode rounded to acute at base, usually quite entire or obsoletely organicateothed, acuminate, chartaceous, glabrous, and usually with a turn of hairs in the nerve-axils beneath; flowers solitary on rather long axillary peduncht; petals 4-5, ovate, 3-pleft at summit; filaments tomentoso; authors puberulous; capsules ovoid-globalae shortly tomentoso; authors puberulous; capsules ovoid-globalae shortly tomentoso between the prickles, woody, densely or large overed with 5 to 6 liu. In. g. rigid, minutely hispid prickles arising from a thickened base and terminating in a rather huntish point.

H. ... - T. ... i kills. - F;

a. E. sterculiaceus, Bth.j H.f. 1nd. Fl. i. 400.—A large tree, the young shoots puberulous; leaves oblor—an 4-17 in long.

potiole, obtase at base, apiculate, 5-10 in long, chartaceous, cremate-toothed, glabrous allove, palaculous beneath; flowers solitary or several together from above the sears of the fallen leaves; pedancle 1-14 in long, shortly tawny-tomentose; ovary tawny velvety and prickly; capsules 5-6-celled, the size of a wood-apple or larger, densely covered with straight, subulate, minutely hispid, sharp spines of § to an inch length.

Han.—Not unfrequent in the drive hill-for-its of Martaban and Upper Tenassiving, at 3,000 to 5,000 ft. elevation -4, -88, - Metan.

# ELiEOCARPUS, I

Sepals 5, usually valvate. Petals as many, fringed or lobed, rarely entire, inserted round the base of the cushion like often 5-lobed torus. Starrons more than 10 and often very numerous, userted inside of the torus; anther-cells opening by a terminal-pore. Ovary 5-2-celled, with 2 or more ovules in each cell; style subulate. Fruit a drape, containing a bony or hard 2-5- or by abortion 1-seeded putamen. Albumen fleshy -- Thies with simple alternate or rarely opposite leaves. Flowers usually hermaphrodite in 4-sillary r&cenn=4

& Authors empldate or aristate. Flowers usually large, the petale usually silk-hairy, fringed, or very rarely entire nearly so. X Petals outies, with a few short teelh at apex or simply fringed, not out or cleft. Petiales continuous, unt incrassiste geniculate. O Inforespence and sepals outside almost glabrous OO lafforescence and sopale outside gifty-pube Glabrous ; petals entire, acquainate; pedicels 1-2 in, long Glabrous ; petals entire, acuminate; pedicels 1-2 in. long . . E. Griffithii. Glabrous ; petals deeply but simply fringed; pedicels 3-4 lin. long E. Parsana. XX Potals 3-3-cleft, the taken jugged or fringed; anthers † Inflorescence with leafy bracts, glaurous -. E. bearinging. IT Reports of sufforescence small, dechloses before A Recures and sepals glabrous or nearly so . E. simplex AA Rusemes and sepals more or less tomeratore heaves 1-1; ft, long, comeste acuminate at base, acute; suffices shorter than the bristle; drupes pubershous, the putamen slightly compressed Louves jel ft. long, rounded at the narrowal have ; leaves glabrous or nearly see patamen terete.
OO Petiols continuous, not geniculate-thickened at Putamen long-rounved-aculente Pulamen lacunese-tuberoled; leaves blant, very thick corinecous

\*\* Anthers blant, or the larger value shortly produced;

flowers amuli ; petals glabrous.

E. lancoofelies.

E. hygropalius.

Y Petamen recurred amaily slightly rimore or of reletely

O Peticle meniculate-thickened - Laures partulate,

O Patiolo not geniculate thickehad.

Leaves glabous, opaque, acuminate Leaves glassy above, blant or rounded at apex

XX P. tamen weinkled or tubercied. Calga and policele

Q Petiole not geniculate thickened at apex.

Leaves brorath along the carves and the short petioles denuity puberulous; style short; author-cells equal, blunt; drupes oblong

Leaves beneath and the rather short petioles densely pubernious . E. Wallichis.

Leaves and the long petioles glabous; drupes obtong .

All parts densely and shortly pubescent; drupe globular .

ta density and shortly inhesecut; drupe globalar . E. stipularie.

Anthers enspirate or aristate. Flowers usual''/ railer large,
the polals silk-hairy, fringed or very varily entire.

1. E. petiolatvs, Kz. (E. integro, Wall.; Hi. 1nd. Fl. i. 408).—An evergreen tree, all parts glabrous; leaves elliptical to elliptically oblong, on a geniculate, smooth petiole 14-24 in, long, obtuse or acute at base, blantish acciminatic or apiculate, 4-6 in, long, chartaceous, glabrous, gland-bearing in the nerve-axils beneath; flowers middling-sized, on 1 in, long minutely puberulous pedicels, forming an almost glabrous raceme in the axils of the leaves; sepals linear-lane colate, acuminate, almost glabrous, with a puberulous margin; petals thick, oblong-lane colate, densely silky villous all over, acuminate, with short capillary fringes at the upper part; ovary quite glabrous; anthers glabrous; drupes oblang, about 1 inlong, smooth and glossy; putamen fibrous-woody, even, 1-celled by abortion.

H co. - Tenasserina

2. "E. Griffith!. Kz.; Hi. Ind. Fl. i. 408—A small evergreen tree, all parts glabrous; leaves from oblong and oblong-lancedate to broadly lancedate, on a glabrous geniculate setiole I to 2 in long, obtuse or rarely rounded at base, 4 to 4½ in, long, bluntish accuminate or almost caudate, obsoletely cremate-toothed, chartacrous, glabrous; flowers white, on 3-4 in, long silky pubescent pedicals, forming axillary more or less silky pubescent racemes longer than the leaves and often crowded at the end of the branchlets; sopais lancedate, accuminate, about 4 lin. long, shortly but densely silvery silky outside; petals as long as the sepals, but broader, corinceous, obling, entire or terminated by 2 or 3 minute teeth, silky outside, salky villous inside; anthers pilose; ovary silky pilose, glabroscent; drupes oblong, smooth and glossy; putamen by abortion 1-celled.

Ham—Tenasceim—Fl. Deckstan.

3. E. Varmouz, Ham.; H.J. Ind. Fi i. 107.—An evergreen tree, the young shoots wiky pubescent; leaves oblong to elliptically oblong, on a glabrescent geniculate petiole 1-2 in, long, objuse or acute at base, shortly and blantish acuminate, 4-6 in, long, chartaceous, repand-toothed, glabrous; flowers middling-sized, on 3-4 lin, long silky pubescent rather strong pedicels, forming silky pubescent glabrescent racemes in the axils of the leaves and shorter thanthem; sepals 3 lin, long or a little longer, lipear-lancoolste, acuminate, silky pubescent outside; petals nearly as long, oblong, entire, from the middle simply fringed, silky pubescent; authors glabrous; ovary silky-villous; drupes ovoid-oblong, about 1 in, long, smooth and glossy; the putamen even, by abortion 1-sceled.

Han.-Chittagoing.-Fl. March.

4. E. bracteatus, Kz.; H.f. Ind. Fl. i. 106.—An evergreen large tree, all parts glabrons, the leaf-buds slightly silky puberulosi; leaves obevate-oblang or obevate, narrowed towards the acquimate base, 5-6 in. long, on a glabrous petiole 1-1 in. long, blunt or bluntish apiculate, repand-toethed, thinly corinecous, onte glabrous; flowers rather large, white, on an in. long glabrous pellicels, forming quite glabrous leafy-bracted axillary racemes much shorter than the leaves; bracts obevate, sessile, glabrous; servate-toothed, 1-1 in. long, persistent during flowering; spals 6-7 lin. long, linear-lanceolate, acquimante, glabrous, yelvety along the revolute margins; petals a little longer, caments-obleng, 2-cleft, the lobes cut and deeply divided into numerous subulate fringes, sparingly silky pubescent outside and inside along the revolute margins; ovary silky-villouse, drupes oblong, the size of a plum, smooth; the 2 putameer patted and tubercled-wrinkled.

Him .- Ten serim and Martaban, in the tropical forests. - Pl. March-Apr.

5. E. simplex, Kz.—An evergreen glabrons tree, the leaf-bads sparingly silky puberulous; leaves oblong or oblong-lanceolate, on a glabrons, geniculate-thickened poticie an in. long, obtase at base, 5-8 in. long, blunt or bluntish neuminate, chartaceous, crenate-tooth d, glabrons; flowers rather large, on an in. long or longer glabrons pedicels, forming lax glabrons axillary bractless racemes shorter than the leaves; senals about 6 lin. long, linear-lanceolate, neuminate, glabrons, volvety along the narrow margin inside; petals as long as the senals, broadly cureste, usually 2-eleft, the lobes cut and deeply fringed, sparingly silky pubescent outside, silky-viilous inside towards the base; anthers glabrons; ovary silvery-tomentose; drupes unknown.

HAR.-Tenas rim

6. E. grandifolius\* K; — An evergreen tree (30—504-10—20 +4—5), the younger parts rusty or tawny tomentose; back thin:

grey, minutely pustolate; leaves very large, 1-11 ft. long, obovaleoblong to obovate, cancately narrowed towards the scate or acuminate
base, on a very thick tomentose geniculate-thickened petiole 1-6 lin.
long, n; mately and remotely serrate-toothed, glabroscent above,
beneath, especially along the nerves, shortly puberalous; flowers
rather large, on 1-1 in, long tawny tomentose pedicels, forming tawny
or rusty-tomentose axillary racemes much shorter than the leaves;
sapals about 1 in, long, linear-lanceolate, rusty-tomente 2; petals
somewhat longer, appressed rusty pubescent outside, 2 cleft, the lobes
jagged; anthers the length of the bristle; ovary densely villous;
drupes oblong, the size of a plum, tawny-puberglous, the putamen
deeply lacanese-wrinkled, bony, some hat compressed.

HAR.—Prequent in the tropical forests of the eastern slopes of the Pegu Yomah and Martaban down to Tenasserim.—Fr. Febr.-March.—a.—SS.—-Metora, SiS.

REMARKS.-Wood white, soft.

E. ragosus. Roxb. 1 H. L. 405.—An evergreen free (60-80 H- JO-25 + 6-8); the young shoots tawny villous; bark 2-3 lin. thick, grey, rather smooth, transversely striate; cut greenish palecoloured, leaves obovate-oblong to obovate, narrowed towards the rounded or obtuse base, on a glabrous geniculate petiole 1-11 in. long, neute or apiculate, 1-1 ft. long, obsoletely and remotely crenatetoothed, firmly membraneus, glabrous, or slightly pubescent along the nerves beneath; flowers white, rather large, on an inch long tawny pubescent pedicels, forming axillary tawny pubescent glabrescent racemes shorter than the leaves; sepuls 6-7 lin, long, linear-lanecolate, tawny pubescent; petals as long, concate-oblong, usually 2-3-cleft, the lobes irregularly and deeply out into numerous filiform segments, tawny pubescent outside and inside at base and along the narrow margins; ovary villous; drupe obovoid-oblong, the size of a small pullet's egg, smooth, of an olive yellow; putamen oblong, strongly writified, 1-2-celled.

Han.—Frequent in the trapical forests, especially along the choungs of the eastern alopes of the Pego Yomah and Martalann.—Fl. March-Apr.—s.—SS.—SiS. Metam.

RESEAURY. Wood rather light, close-grained, soft, whitish, turning yellowish, white, very perishable.

8. E. grandiflonis, .S m. - An evergreen tree (80-10+10-20+4-5), all parts quite giabrons, the buds usually resinous; bark about 4 in thick, grey rough; cut rather dry, brownish; leaves linear lancechate or lai ceolate, at base narrowed into the 4 to 5 lin. long glabrons not jointed petiole, bluntish acquimate, repand toothed upwards, thin corinceous, glabrons; flowers rather large, on about an inch long glabrous pedicels, forming loose, glabrons, axillary racemes somewhat shorter than the seaves; sepals about 7 lin. long

launcolate, assuminate, glabrons, along the inner margins velvety; petals somewhat longer, broadly emeate-oblong, 3-5-cleft, the lobes cut and deeply fringed, silky pubernlous outside and uside at base and along the revolute margins; anthers glabrons; overy silky-pubescent; drupes elliptically oblong, accominate, 1-11 in. long, smooth; the putamen spindle-shaped, armed with rather long, woody reflexed spines.

Han.—Martaban, not rare along the banks of rivers in Tonkyeghat District.—s.—88. - Matam.

REMARKS .- Wood while, soft.

9. E. littoralis, T. et B. —A middling-sized evergreen tree, all parts glabrous; leaves obovate oblong, narrowed into a siendar 1-1 in long continuous petiole, 3-5 in long, shallowly repanded verrate, blunt, corinecous, glossy above, glabrous; flowers rather large, on an inch long slightly puberous pedicels, forming minutely pulsarous axillary racemes somewhat shorter than the leaves; sopals linear-innecolate, 6-7 lin. long, greyish velvety; petals as long, cunents-oblong, silky pubescent on the back outside, cut and fringed; anthers puberulous; ovary tawny villous; drupes about an inch long, oblong, smooth; the putamen deeply lacanose-tubercled, slightly compressed.

HAR.-Temasorina.-Fl. Febr.

- \* \* Anthers blant, or the langer sales shortly produced; petals glabrons.
- tree (30-40+10-15+3-5), the young shoots silky puberulous; leaves oblong or oblong-knocolate, acute at base, on a glabrous geniculate-thickened petiole 14-2 in, long, 4-5 in, long, acuminate or acute, chartaceous, coarsely repand-toothed, glabrous, when dried opaque and peculiarly blistery; flowers small, white, on 2-3 lin, long puberulous glabrescent pedicels, forming glabrous axillary racemes as long or often longer than the leaves; sepals 3 iii. long, lanceolate, acuminate, usually puberulous at base and inside along the margins, when dried blistery-opaque; petals as long, broadly oblong-currente, cut and fringed to nearly one-half, glabrous, anther, short, terminated by a few hairs; overy silky tomentose; drups the size and shape of an olive, smooth; the aut woody; oblong, with 3 longitudinal satures, slightly rimose, 3-celled.

Han,—Frequent in the tropical forests, along change, of the Martaban hills east of Tounghoo down to Tounescrim, up to 3,000 ft, ejecution; also Chittagong.

—Fl. Apr.—s.—SS.— Metam.

11. E. lancemfolius, Roxb.; H.f. Ind. Fl. i. 402.—An evergreen tree, the young shoots silky; leaves lanceolate to broadly ianceolate, at both ends acuminate, on a \$-\frac{1}{2}\$ in. long continuous petiole, crenate-secrate, \$2\frac{1}{2}\$ in. long, almost membranous, opaque, or nearly so, glabrous; flowers small, white, on \$2.8 lin. long, slender, puberulous pedicels, forming slender, puberulous, glabrosecut racemes in the axils of the leaves or above the sears of the failer ones and shorter than them; sepals \$2\frac{1}{2}\$ lin. long, kneedate, acuminate, glabrous outside, puberulous inside; petals a little longer, fringed to more than to one-half of the length; anthers almost glabrous; overy villous; drupss the size of a pigeon \$1.000, ovoid-oblong; the putamen 1-celled.

HAR.-Tenasserim.

12. E. hygrophilus, Kz.—An evergreen tree (25—30+6—10+2—1), the leat-bads silvery silky; leaves obovate to cuncate-oblong, on a glabrous geniculate-incressate petiole 1 to 1 in long, narrowed at base, 2.3 in long, blunt or rounded, cremate-servate, chartaceous, glabrous, more or less glossy above; flowers small, on 21-3 lin, long, slightly silvery silky pedicels, forming slendar, silvery silky glabroscent axillary racemes of the length of the leaves or shorter; sepals 3 lin, long, lanceolate, neute, silky pube-cent, glabroscent, velvely along the inner-margin; petals a little longer, broadly cuncate fringed to 1 of their length, glabrous; authors minutely puberus lous; overy silky tomentose; drupes unknown.

Han.—Prequent in the swamp-forests of the alluvial plains of Pegu and Martaban; also Upper Tenasserim:—Ft. Jun.-March.—s.—SS. — All.

1. E. G-anitrus, I Madr. 33; Brand. For. Fl. 43.—A large tree, the young shoots silky. pulserplous; leaves oblong to oblong-lanceolate, about 5-0 in, long, obtuse at base or unrowed into a short 5-6 lin. long glabrous petiole, neuminate or acute, servulate, almost membranous, glabrous; flowers rather small, white, on slender 2-3 lin. long slightly silk-heavy pedicels, forming numerous silky puberalous rather dense racomes urising from the axils of the leaves or from above the scars of the fallen ones; sepals 21-3 lims long, linear-lanceolate, acuminate, slightly and shortly silk-buiry, velvety along the margins inside; petals somewhat longer, cureate-oblong, usually 3-eleft and deeply ent and fringed, glabrous, tomentose bordered towards the base outside; anthers minutely hispid, the cells unequal, the longer mente and bearing 2 short rigid hairs; overy furrowed, silky-villous; drapes globese, the size of a large cherry, smooth, of a deep bluish purple; the putamen spherical, elegantly tubereled, and marked with 5 equidistant, deep, longitudinal furrows.

Han .- Chittagong.

i—t i—t ink readly grooked, the sounger shoots

shortly siik-hanry; bark somewhat conglush, striate, dark-grev; eat dee, brown; have obstate-oblong or oblong, obstate or acute at base. 5-6 in, long, on a puberulous, continuous petiole 4-6 hin, long, acute or shortly acquainate, obscietely and remotely rapand-teethed, above glabrons or slightly; obscietely and remotely rapand-teethed, above glabrons or slightly; obscietely and remotely rapand-teethed, above glabrons or slightly; obscietely and the midrib, beneath puberulous along the nerves and more or less glabroscent; flowers small, on 2 to 3 lin, long silky-paberulous pedicels, forming densely silky puberulous axillary racinness marriy as long as the teaves; sepais oblong-hancolate, neute, densely silky pubescent outside and inside along the keel, 2-24 lin, long; patals a little longer, cuncate-oblong, deeply fringed, glabrous; anther cells glabrous, somewhat unesqual, the longer one blant mid terminated by 2 white short-stiff hairs; overy and style silky-villous; drapes the size and shape of a plum, or smaller and nearly globose; the putament coarsely tuberoled-wrinkled and pitted, I-celled.

Han - Not unfrequent along chounts in the tropical forests and moister upper mixed for its of Pegu and Martiban down to Tenassarim. - Fl. May-Jul.; Fr. March Apr. - 88. - 818.; Metana.

15. E. Wallichii, Kz.—An evergreen tree (60—70+30—38+3 —6), the branchiots and all softer parts taxony puberulous; back about 1 in. thick, greyish-brown, rather smooth; leaves elliptical and elliptically-lanceclate to clangate-oblong, 5-0 in. long, on a geniculate-thickened dansely puberulous petiole 1-11 in. long, rounded at base, acuminate, membranous, remotely and minutely serrate, especially beneath puberulous, above glabrescout; flawers rather small, on thick 3-4 lin. long pellicels, forming velvely tomentose clougate meemes above the sears of the fallen leaves; sepals (in bad) innecessate, neute, velvety, 2 lin. long; petals glabrous, deeply eleft and long-fringed; anthers obtuse, bearded; avery villege; fruits unknown.

Han.—Not unfrequent in the England love forests from Martaban (Tronkynghin) down to Ulmer Tennes rim; also along the base of the Fegu Yoniah L. Ava. - S.S. = African, Lat., SiS.

REMARKS - Wood rol.

16. E. robustus, Roxb.; H.f. Ind. Fl. i. 402.—An evergreen tree (20-30+8-12+1-24), the shoots silky-pubescent; leaves ovate-oblong to ovate-langeolate, rounded at base, on an 14-1 in long glabrescent petiole geniculate-thickened at the apex, 5.7 in. long, shortly and bluntish acuminate, repand-toothed, chartaceons, glabrous, or while young slightly puberalous along the nerves beneath; flowers very fragrant, rather small, pure white, on 4-5 lin. long greyish puberulous pedicels, forming greyish puberulous axillary racemes much shorter than the leaves; sepals 2-24 lin. long, lance clate, acute, greyish puberulous outside and silky-pubescent

along the keel inside; petals somewhat longer, puberulous along the margins, enneate-oblong, deeply and finely fringed; anthers minutely papillose, the longer anther-cel blunt, terminated by a few short stiff white hairs; overy silky tomentose; dropes eval, the size of a pigeon's egg, smooth, yellowish olive-coloured; the puramen oblong, wrinkled, 2-3-celled.

Han,-Frequent in the tropical forests of Martaban and Tenascrine; also Andamans and Chittagong, Fl. Apr.-May; Fr. Aug.-s.-SS. = Matam.

17. E. stipularia. III. a H.M. Ind. The heaton was a larger over a green tree, all younger parts pulsescent; leaves from obling and oblong-lanecolate to lanecolate, obtuse or rounded at base, on a shortly tomentose geniculate-thickened petiole I-14 in. long, 4-7 in. long, bluntish acamimate, obsoletely crenate-toothed, membranous, above glabrescent except on the more or less pubescent midrib, beneath more or less pubescent all over; flowers small, white, on 4 lin. long tomentone pedicels, forming slender chortly tomentose racemes in the axile of the leaves or above the sears of the fallen ones and nearly as long as them or marely longer; sepals 2.23 lin. long, oblong-lancedate, acute, shortly puberulous outside and volvety along the inner margin and keel inside; petals somewhat longer, broadly currente oblong, deeply and finely fringed, tomentose-colinte; anthers minutely papillose-pubernlous, the cells shortly hispid at the blunt apex; every and the short style silky pubescent; drupes the size and shape of a plam, the putamen coursely wrinkled and pitted, usually 1-celled.

Han,- In the tropical forests of Martaban and Tonessories up to 3,000 fear elevation.-Fl. May.

#### LINE R.

Figures regular, hermaphrodite. Sepals 5, rarely 4, free or connate at base, imbricate. Petals as many, often fugaceous, often twisted-imbricate. Stamens 4-5, alternating with as many staminodes, or 8-10, rarely more, and all fertile; anthors versatile, 2-celled. Hypogynous glands 5, usually adnate to the staminal ring, or obsolete. Ovary 3-5-celled with as many free or more or less connate styles, the cells with 1 or 2 anatropous pendulous ovales. Fruit usually a capsule, rarely a drupe. Albumen fleshy or none.—Herbs or shrubs, marely trees, with alternate simple leaves. Stipules lateral, intrapetiolar, or none. Flowers in cymes or paraeles, or variously arranged.

Strong fibre is obtained from many species of this family, and Likeus usitatissimus yields the well-known flax. The sceds of some yield also oil.

Fruit a septicidal capanie. Petals without scale Fruit a drupe. Petals with a scale on the invide

Reinwardtin. Exploracylon.

# ERYTHROXYLON, L.

Sipals 5, free or connate. Petals 5, with an erect double scale on the muer face, imbricate. Stamens 10 or 12, united in a tube. Ovary 3-rarely 4-celled, with 1 or 2 ovules in each cell. Drupe by abortion 1-scaled and 1-scaded. Albumen none or present.—Shrubs or small trees, with alternate simple entire leaves. Stipules intrapetible. Flawers small, axillary, solitary, or fascicled.

\* Styles free from the have a leaves shortly accominate \* \* Styles united half-way:

E. Knotkimeen,

Leaves broadly obswate or oblong, relies about 3 lin long . Leaves broadly obswate or oblong, relies; pedicels short

. К. токооуния. Е. Вистопісит.

1. E. Kunthianum, Kz.; H.f. Ind. Fl. i. \$14.—A small tree (20—30 + 4—10 + 2—3), stunted, shedding leaves in the CS., all parts glabrous; leaves oblong-lanceolate or lanceolate, obtuse at base, 3-4 in: long, shortly and bluntish acuminate, rarely blunt, shortly but slenderly peticled, entire, glabrous, chartaceons, glaucous beneath; stipules subulate; flowers small, white, on about ½ in. long slender pedicels thickened upwards, usually by pairs in the axils of the leaves or from above the sears of the fallen ones; petals oblong, with a large 2-lobed scale incide; stamens alternately shorter; ovary ovate; styles 3, short and thick, free from the base; drupes elliptically oval, 1-seeded, crimson, glossy.

Han.—Not unfrequent in the drier hill-forests, especially the stunted ones, on the Martaban hills east of Tourghoo, at 6,000 to 7,200 feet elevation; also in the Thoung-green hills of Toursserim.—FL March—SS. — Metany.

E. monogynum, Roxle, according to Dr. Mason, is said to occur in Burma. • It is a small glabrous tree with blunt leaves, the white small flowers on 3 rarely up to 6 lin. long pedicels, and styles united for § of their length.

2. E. Burmanicum, Griff.; H.f. Ind. Fl. i. 414.—A small tree with compressed branchlets, all parts quite glabrous; braves broadly obovate or obtong, 3.4 in. long, very shortly petioled, return, entire, chartaceous or almost corinceous, glancous beneath, glossy above; stipules linear-lanceolate, acuminate; flowers small, on slender 2.3 lin. long pedicels thickened upwards, usually arising by pairs or several from the axils of the leaves; petals greenish-white, furnished inside with a toothed, erect, petaloid scale; stamens 10, erect, the alternating ones spreading; filaments slender, abruptly arising from the short truncate staminal tube; styles united for 4 of their length; stigmas capitate; drupes red, 3-angled, 1-seeded.

#### MALPIGHIACE R.

Flowers bermaphrodite, regular or irregular. Calyx menally 5-parted, imbricate or valvate, one or more of the 5 segments furnished with a large gland, rarely glandless altogether. Petals 5, clawed or sessile, imbricate. Disk obsolete. more, hypogynous or nearly so, equal or unequal; blaments free or more or less connate at base; authors 2-celled. Ogary 3-celled, with a solitary ovule in each cell; stigmus 3, free or connate, Fruit a 1-3 winged samara or capsule or a drupe. Albumen none:-Trees or shrubs, often climbing, with opposite simple leaves. Stranks minute or none. Flowers in axillary or terminal inflorescences.

Se Fruit drappesons, not wisged

Style 1 of rurely 2. Capsule produced into 3 unequal wings.

Galyx with a single large gland. Styles 3. Calyx glandless. Samara broadly winged all sound Galyx with a single large gland . Aspidoptersz. OO Stamens numerous. Calyx minute, glandless

# PLAGIOPTERON,

Sepals 5, minute. Petals as many, sepal-like, valvate. Stamens numerous, at the base united in a very short ring; authors small, almost globular. Ovary 3-celled, with 2 ovules in each cell: style subulate, entire. Fruit dry, turbinate and truncate, 3-coccous, on the back produced into as many spreading wings .- A scandent slime with opposite simple leaves. Stipules minute. small, cymose, in panieles.

1. P. suaveolens, I I ml II ml — A semidate shrub, the younger parts minutely tawny stellate-pubernlous; leaves ovate-oblong to oblong-lanccolate, obtuse at base, on a rather short shortly tomentose petiole, 4-5 in. long, emspidate-accuminate, chartaceous, above glabrous except the puberulous nerves, beneathsprinkled with minute stellate bairs; flowers small, very fragmint, greenish, in dense cymes forming almost thyrsoid hwny and shortly stellate tomentose panicles in the axils of the leaves and usually shorter than them; sepals tooth-like . Is linear-oblong, revolute. densely puberulous outside; capsules indeliseent, the size of a large pea, trancate-turbinate, terete, stellate-puberulous, 3-celled, the wings 7-8 lin. long, narrow-oblong, blunt, narrowed at base.

## ' HIPTAGE,

Flowers irregular. Calyx 5-parted, with a large gland adnate to the pedicel. Petals 5, clawed, unequal. Stamens 10, declinate, all fertile, one much larger than the rest, the filaments shortly commute at hese. Overy 3-rested and 3 lobed, the lobes appendiged; styles I or 2, circinate, the others undimentary. Fruit dry, fruit cate-obturbinate, produced into 2-3 unequal wings. Seeds almost globular. Albumen more.—Scandent or climbing shrubs, rarely small trees, with opposite leaves. Stipules none. Flowers rather showy, in axillary or terminal simple or compound racemes.

Scamlent spreading shrab, beaneled from the base; leaves

- II. Resgalenzie.

lorger, more neats and grayish-green; bark gray
A lofty firmler, the stem shaple, called like, up to 100 ft long;
leaves smaller and broader, often blantish spiculate, glabrous
and plosy, dark-green; bark dark-broad

H obtanifolia.

A small erect tree, flowers often pale pink with the usual yellow based blotch a upunlo not ridged on top, the wings shorter and brouder, obliquely truncate

II. grand leant.

I. H. Madableta, Gaerta.; H.f. Ind. Fl. i. 418; Brand. For. Fl. 44.—A tall spreading scandant shrab, the trank about a foot in girth; the young shoots more or less appressed-pubescent; leaves oblong- or ovate-lanceolate, on a thick 2-3 lin. long peticle, neuminate, 4-5 in. long, soriaceous, glabrous, glaucous green; flowers middling-sized, white, with the upper-petal citron-coloured at middle, on rather long, whitish silky-villous, 2-braced pedicels, forming appressed pubescent axillary ragemes shorter than the leaves and usually collected into a leafy ferminal paniele; sepals 3-4 lin. long, blunt, pilose; petals about I in. long, reflexed, shortly and abruptly clawed, fimbriate; carpels slightly pubescent, the wings oblang, sometimes obscurely lobed, the inner one creet, 14 in. long, the 2 outer shorter and spreading, the central ridge obsolete, sharp, or often growing out into an additional short wing.

Ban.-Not unfrequent in the dry and open, especially the Eng. forests of Promo and Martiban; also Upper Temperation. Ph. Merch-Apr.; Pr. Apr.-May.-L.-SS.-Lul., CaS., etc.

2. H. obtusifolia, DC.—A lofty woody evergreen climber, the trunk simple, cable-like up to 100 ft. long, the young shoots slightly silky pulescent; leaves oblong to elliptically oblong, on a 2-8 lin. long, strong, glabrous petiole, acute or obtase at base, spiculate, 2-1 in. long, coriaceous, glabrous, glossy and dark-green above; flowerly midding-sized, white, with a citron-coloured blotch on the upper petal, on slendar, 4-7 lin. long, whitish woolly pedicels, forming whitish woolly-pubescent slender racemes in the axils of the leaves or sometimes collected in a spurious terminal panicle; sepals concave-rotundate, obtuse, densely grevish pubescent, about 3 lin. long; petals ½ in. long or longer, rotundate, shortly clawed, villous-fringed; carpels not seen.

Man,—Rather rare in the tropical forests of the deep ravines of the Pegu Normals.—En Pelas March.—s: I.—ss.—Sis

L 3L candicans, H.A. Ind. Fl. i. 419.—Tonny-works-man.— A tree (15-21 Hh3-G+1-2), shedding leaves in HS.; the shoots thickly whitish or yellowish tomentose; leaves very whichle in shape and size, from oblong and ovate-oblong to elliptical and elliptically hanceolate, 2-3; in, long or longer, on a very short strong petiole, obtuse or rounded at base, almost coriaceous, while young covered with a dense whiti it tomentum and acute or shortly acumiente, afterwards slightly floceose hairy and apiculate or often rounded at apex, the nervation and net-ventation strongly prominent beneath; flowers white or more usually lilac, with the usual golden basal blotch ori the upper petal, on long whitish pubescent pedicels I or 2-bracted at about the middle, forming longer or shorter whitish pubescent racemes ip tlif :ixils of the leaves or above the sears of the fallen ones; sepals 2-3 lin. long, blunt or acute, woolly pubescent; petals fimbriate and clawed; carpels more or less shortly tawny tomentose and glabrescent, the wings usually scentiformemarginate, very unequal, the erect one 14 to nearly 2 in. long, the lateral spreading ones about I shorter, the central ridge-

Han -- Proquent in the dry and Eng forests of the Prome District and a principal constituent of the upper dry forests. - Fl. March; Fr. March-Apr. ---SS -Cas. Int.

# ASPIDOPTEETS<sub>r</sub>A. Jus\*.

Calyx 5-parted, without glands. Petals sessile. Stamons 10, all perfect, free or shortly united at base. Ovary 3-lobed, the lobes complaints on the bivit and winged along the borders; styles 3 with capitate stigmas. Samaras 3, shield-shaped and broadly winged, often furnished with a wing-like small crost half-way between the wings,-Scandent shrubs. Stipules none. Flowers small, in terminal or axillary panieles or racemes.

 $\mathbf{r}$  the fall q tty  $3 \, sii$ :

Leaves tomentose beneath, semminate; every hirsute
Leaves tomentose beneath, more or less glabenseent, apiculate;
overy quite glabrone

\*\* Gynobane absent after the fall-of the summerse, or

minute and shorter than the disk-lober; the thick 3-

hibed offer regratuped disk usually wrinkled. X Samuela nearly as broad as long.

All parts also the ocurry muto glabrodic disk in fouit alwati, i; m

Leaves more or less puberale is on the name beneath; disk dot bly smaller, harrier war kied

X X Samera ment than twice so long as broad, not

All parts hirsute ; overy glabrous

. d. Helferiann.

. A. hirmeta.

- \* Gynalizer permisent after the full of the numerous conical, as weath, executed, surrounded by 2 would next disk-liber,
- In A. mutans, H.f. Ind. Fl. i. 421.—A woody climber, the younger parts rusty woolly leaves ovate or ovate oblong, on a rusty-tementose or woolly peticle 1-1 in, long, reduced or slightly cordate at base, 4-5 in, long, accommate, membraneus, glabrous above, beneath woolly-tomentose and usually rusty-woolly on the nerves; flowers small, on slender glabrous 5-6 lin, long pedicels, in small umbels, forming rusty-woolly glabrescent paniels in the axils of the leaves and larger ones at the end of the branchlets; petals about 2 lin, long; ovary hirsute; samaras about 14 in, long, ovate-oblong, entire or slightly notched, without or with a very narrow inconspicuous crest between the brown opaque charinesons wings; gynobuse pyramidal, very acute, glabrous; the disk-lobes stiff, black, very neute, smooth.

Han .- Chittagong and Avn .- Fr. Jan.

brown stems, the younger parts rusty-tomentose; leaves obovate-oblong or broadly oblong, rounded or almost cordate at base, 4-5 and often up to 6 in, long, on a rusty-tomentose often glabrescent petiole 4-1 in, long, shortly acuminate or usually apiculate, membranous, glabrous above, tomentose beneath; flowers small, white, on long slender glabrescent pedicels, in poor umbellets, forming long rusty-woolly glabrescent pedicels, in poor umbellets, forming long rusty-woolly glabrescent panieles in the axils of the larges or at the end of the branchlets; petals about 2 lin, long; ovary perfectly glabrous; samaras broadly oblong, about an in, long, with a vertical wing-like small crest between the more or less opaque brownish notched wings; gynobase pyramidal, 3-sided, very acute, surrounded by the short indurated sharply 3-toothed disk.

Han -- Not unfrequent in the tropical forcets of Martabau; -- Fl. March, -- P. Marc

- \* \* Gynoliase absent after the fall of the samaras or minute and shorter than the disk-lobes, the thick 3-lobed often cupshaped disk renally weighted.
- 3. A, concava, Jusser H.P. Iad. I'l. i. 420.—A woody glabrons elimber, the very young shoots rusty puberulous; leaves evate-lanceolate, 4-5 in dong, rounded or obtuse at the base, on a rusty puberulous glabrescent petiole 4-1 in long, blantish acuminate or rarely retuse or reluse-acuminate, glabrous, chartaceous; flowers small, on slender 6-8 lin. long glabrous pedicels, in loose numbellets, forming shorter or longer rusty puberulous but very soon glabrescent panieles in the axilla of the leaves and at the end of the branches; petals 2 lin. long; ovacy quite glabrous; samaras about an in. long

or longer, almost orbicular, with a semi-oblong crest between the white or pale straw-coloured very pellucid shining wings; ganobase absent; the indurated black wrinkled disk shortly and groudly 3-lobed.

H. a. Tena crim. Fl. Fr. Apr.

4. A. Helferiana, Kz.—A woody climber, the young shoots tawny pubescent; leaves or incular-ovate to broadly oboval, shortly cuspidate or apiculate, on a pubescent glabrescent petiole 1-1 in long, 3-5 in long, usually glaucous-green; flowers small, glabrous, on filiform glabrous pedicels about 2 lin. long, forming a lax while young rusty-pubescent but com glabrescent punicle in the axils of the leaves and at the ends of the branches; petals about 2 lin. long; ovary quite glabrous; gynobise decidoous, the disk-lobes hardly wrinkled; samaras ovoid, about an inch long, retuse at the narrowed apex, hyaline, membranous, pale brown, radiately nerved, glabrous, winged-crusted.

HAD. Tenasserim .- FL Polic.

5. A. Rosburg'luana, A. Juse, H. f. Ind. Fl. i. 120.—A woody climber, the younger parts rusty pulserulous, glabrescent, leaves ovate or ovate-obloug, on a rusty pulserulous glabrescent petiole 6-8 lin. long, rounded at base, accuminate, membranous, glabrous; flowers small, on 1-2 lin. long fallions pedicels, in poor umbellets, forming slender rusty pulsesont glabrescent panieles in the axily of the leaves and at the end of the beauchies; petals about a line long; awary haspite; sampras elliptically oblong, about 11 in. long by 7-8 lin. broad, not created between the brownish scarious slightly dottched wings; gynobase none, the indulated black wrinkled disk chartly 3-lobed.

HAR. Ava: Tonno rim.

6. A. hirsuta, A. Jusa; H.f. Irid, I'l. i. 421.—A large woody climber, all parts tawny hirsute; leaves oblong or obovate-oblong, on short hirsute patioles, 4-6 in, long, rounded at base, shortly and sharply acuminate, membranous, on both sides covered with rather long whitish or tawny hairs, pale-coloured beneath; flowers rather large, white, on 5-6 hin, long hirsute policels, in rather dense little umbels, forming hirsute conspicuously bracted panieles in the axils of the leaves and at the end of the branchlets; petals nearly 3 hin, long; ovary quite glabrous; samuras oblong, 2 in, long or a little longer, by 8-9 hin broad, not crested between the brown opaque wings; gynobase none, the black indurated ivrinkKid disk 5-lobed.

Harr-Ava and Prome District -Fl. Fr. August November.

#### GERANTACE A.

Flewers hermaphrodite, regular or irregular. Sepals 5, rarely 4 or 2, free or commute to the middle, imbricate or rarely valuate. the posticous one semetimes spurred. Petals as many or fewer, rarely none, hypogynous or almost perigynous, variously imbriente. Torus scarcely expanded into a disk, with 5 glands alternating with the petals, or without glands, raised in the centre into a beak, rarely flat. Stamens as many or 2 or 3 times as many as sepals, rarely fewer; filaments free or connate in a ring; authors 2-celled, the cells opening lengthwise. Ovary 3-5- lobed and celled, with I or 2 horizontal pendulous or ascending ovules; the styles free or more or less connate. Fruit a capsule, dry, and the valves separating from the axis, or fleshy, and elastically dehiseing, rarely a drape or berry. Albumen none or scanty, or fleshy.-Herbs or undershrubs, rarely trees, with opposite or alternate simple or variously labed or pinnate leaves. Stipules present. Flowers various, often showy, solitary or in various inflorescences."

## AVEK&HOA, L.

Flowers regular. Sepals 5, imbricate: Petals 5, twisted. Glands none. Stamens 10, all perfect, or the alternating ones without anthers. Ovary 5-celled and-lobed with numerous evules in each cell; styles free. Berry 5-lobed. Seeds nade or with an arillus. Albumen scanty, fleshy. Frailly trees, with alternate unpaired-pinnate leaves. Stipules none. Flowers small, in axillary panetes or cymes.

Fruits sharply angled; seeds arillate .; Fruits obtasely angled; seeds without arillus

A. Carrinople.

I. A. Carambola, L.; H.i. Ind. Fl. i. 439; Bedd. Sylv. Madr. 39; Brand. For: Fl. 45.—Somegak.—An evergreen tree (25.—35.48—10; leaves unpaired-pinnate, on a rather long petiole, usually slightly-puberulous; leaflets in 4 to 5 pairs with an odd one; more or less obliquely evate or evate-lanceolate, acuminate, glabrous, or rarely more or less pubescent, glancous beneath; flowers small, purplish, in axillary resembles much shorter than the leaves; sepals glabrous, about a line long; petals rotundate; stamens 10, 5 of them usually very minute and without anthers, or occasionally 1 or 2 of them longer with small barren anthers; herries oblong, about 2 in, long, sharply 5-angled, waxy-green; seeds arillate.

Han, - Much cultivated all over the country in native gardens, sic., in two varieties, the one with sweet, the other with said fruits.

REMARKS.-Wood dark-brown.

2. A. Bilimbi, L.; K.I Ind. Fl. i. 430; Bodd. Sylv. Madr. t. 117; Brand. For. Fl. 46.—A small evergreen tree, all softer parts more or less pubescent; leaves unpaired-pinnate, pubescent; ballets in 5 to 10 pairs with an odd one, oblong-succedate, acuminate, 2-3 in. long; flowers small, purple, in short axillary pubescent pameles; sepals pubescent, about 1½ lin. long; petals ovate-oflong; stamons 10, all fortile; berries oblong, about 2 in. long, obtasely 5-angled, waxy green; seeds without arillar.

H.AB \*-IMIGHT IV cultivated by natives in Fegu and Tonns of the.

#### RUTACEÆ.

Flowers regular, usually hermaphrodite. Calyx various, gamosepalous or the sepuls free. Petals as many as sepuls or twice as many or rurely more, free or rarely cohering, imliri- ate or valvate. Stamens definite or rarely numerous; anthers usually versatile, the cells opening lengthwise. Torus made the stamens, usually more or less thickened into a disk. Overy consisting of 4 or 5, rarely more or fewer carpels more or less united or rarely quite free covules 2 collateral or more usually superposed or solitary in each carpel; styles united at their apieces or thoroughly. Fruit of 2-valved or rarely indehiscent carpels, or a berry or drupe, rarely a dehiscent capsule, the endocarp frequently separating from the pericarp. Seeds often solitary in the carpels. Albumen fleshy-or Embryo large in pro; ertion to the seed, radiele superior. Trees or shrules, very varely herls, all herbaceous parts peliboidgland dotted. Leaves opposite or alternate, simple or compound. Stipules none. Flowers solitmey or variously arranged; axillary or terminal.

The Qember of this family possess nearly all aromatic and agent properties. The bark of some kinds like Toddala are used as a rebutage. The species of the orange-tribe abound in a volatile fragrant butter oil, and several of the n, like the oranges, limes, had effect reaken amongst the best table fruits. To foresters the family is interesting, as a formishes a variety of so-called box-wood. A' out 33 or 34 Burmese species are known, but their generic characters ire ralber va 'ue aiid uncertain.

\* Fruit separating into distinct 2-valued corpels. Flower often universal.

X Plowers usually polygomous disections.
Leaves 3-follolists. Armed climbers
Leaves simple. Unarmed erect trees or shrubs

Toddetio.

	ADTACEA.	
	XX Flowers harmaplicadite. Heavy usually pulpy, with	
	Ouery-coils with 1 or 2 orales only.  † Style persistent, not jointed at hase.  † Style decideous, jointed at base.	Glyvamie,
	A Leaves 3-foliolate or pinnate.	
	Unarrand. Lower pinnate. Flowers in terminal corymbs. Unarrand. Filuments diluted at base. Lower pinnate. Flowers	Micromelem,
	10 panicke or racemos	Сважесьи.
	Unarmed, Pilaments linear-subulate, Leaves pinnate, Flowers in terminal ornes	Minterior.
	Armed or met. Calys cap-thaped Leaves 3-foliolate.	Limps J.C.
i	Julya B-lobed. Stamens 8. Sumv. Leaves B-foliolate: Howers	
	Calyx 4- or 5-lobed or sparted. Stammas 8-10. Leaves planate	Tripinasia. Limina.
	Herry terete, or 5-3 angular with cellular or without pulp. Dist.	
	Bory terate, with cellular pulp. Disk clongate	Mulantia- Paramigaya.
	O Overy-calls with numerous ovules.  † Skin of berry lenthery. Leaves 1-felicite . 6  †† Skin of berry woody.	Mens.
	Laures paninte. Ovary 5-6-celled	Parostice.

### EVODIA, I

Flowers more or less completely unisexual. Sepals 4 or 5, valvate or nearly so. Disk sinuate. Stamens 4-5; the filaments subulate. Ovary consisting of 4 or 5 two-ovuled carpels, usually distinct and style-shaped in the males, more or less united in the feamles. Fruits more or less completely separating into corinecous 2-valved carpuls, the endocarp sejarating clastically. Testa of seeds crustaceous. Albumen fleshy.—Unarmed trees or shrubs, with opposite (rarely the one or other alternate) pinnate or 3-1-foliolate leaves. Flowers small, usually In axillary cymes or panicles.

X inflorescence small, contracted, usually much shorter than
the petiolog.

Rranchiets 4-sugled and marked by 4 prominent longitudinal
lines; baves 3-1-foliolate; leadets smalls

E. vilicina,

Branchiets arote: leaves 3-foliolate; leadets shortly petiolated

E. telphytts.

XX Zaurdes corymbolike, spreading, as long or longer than
the petioles. Leaves 3-foliolate

E. Ratburghisms.

1. E. viticina, Wall: H.f. End. i. 4; 32.—An evergence shrub (?), the branchets marked with 4 prominent acute docurrent lines, the young shoots puberulous; leaves on a slightly winged netiote 4-4 in long, 8- or 4-foliolate on the same or on different branchings, glabrous; leaflets hanceolate or obovate-lanceolate, 2-3-4 in long, almost sessile, narrowed at the base, membranous, shortly acumi-

nail and introduction ich shows than the petiole or half had introduction itly public lals^lin half half had arpek nut seen.

UA.B-—Tun:

E. triphylla, DC. j Hi. Ind. Fl. i. 487 (
17.)—A m eag tder shrub, 8- 5 ft. \ i i gh, the b ra njphl

ung shoots pul lly

almost alternate on the same i

hardly biargfcn lej 1<

i broadly la both c ortl;

up to ', to 7 ii panic

and contra much sh<
aall, whil t but slender pnbc

petals 4j oblong-lanceolatej

usuall lin. lo

ie size of a pepper-kei y black or brow

Han.—Frequent in the damp hill-forests, entering the drier onts, from Martaban down to Tenasserim, at 3,000 to 5,000 ft. elseation.—Fl. Febr.-March; Fr. Apr.-May.—s.—SS. — Metans.

REMARKS,-Wood light, pale limkish, close-grained, straight-fibrous, with

•i. E. Eoxburghiana, Uth.; Tt.f. Ind, Fl, i. 1-57 (
L. Syl lr. 41, t 3).—An evergi
8—12 + -i—'•'>), the tender [;;
on a 2 to 3 in.

eliminate, men.

te, small^
\lin. 1^
\text{uftly } \text{Min. in the size of t

£ Tenassorim ani the Anil

## ZANTHOXTLON,-L.

Pet ils 3-5j imh in the completely unitextual.

Pet ils 3-5j imh in the completely unitextual.

The complete completely unitextual to wanting. The multiple completely unitextual to wanting. The completely unitextual to wanting the completely unitextual to wanting. The completely unitextual to wanting the completely unitextual to wanting. The completely unitextual to wanting the completely unitextual to wanting. The completely unitextual to wanting the completely unitextual to wanting. The completely unitextual to wanting th

valved the endecarp adherent or separating. Tests of scells crueticeous, shining. Albumen fleshy.—Shrubs or trees, sometimes scandent, usually armed with sharp prickles. Leaves afternate, usually planate. Flowers small, in exillary or terminal cymes or pahicles.

4 Cymer avillary, or avillary and terminal. Branches afternyte. Leaves nimals.

ultersyte. Leaver nineate.

× Buchis of leaves winged. Flowers apetalous.

XX Burhis of leaves not winged. Flowers polypetalons Z. Hamiltonianum.

\*\* Comes terminal. Branchin opposite. Leaflets glandular-armate

. Z. Budeunga.

The Lacanthopodium, DC. j H.f. Ind. Fl. i. 493.—A small tree, armed with straight, longer or shorter, sharp, usually compressed prickles, all parts glabrons; leaves unpaired-pinnate, 5-6 in. long; the rachis flat and narrowly winged, on the back armed with straight, sharp, long prickles; leaflets in 6 to 2, usually 4, pairs with an odd one, unequal at the base and sessile, lancedlate to oblong-lanceolate, actuminate, glandular-creaulate, 2-3 in. long, 3membranous or chartaceous, glabrous, beneath with or without scattered glands, the midrib often with a few long sharp prickles; sowers small, apetalous, pediceled, forming small rather dense panieles of only 1-1 in length, glabrous or pubescent; ripe fruit-carpels usually by 4-2, the size of a pepper-kernel, obliquely ovoid.

Han -Burma, bills east of Bhumo.

Z. Attdamanicum, Kz.—An evergreen half-scandent shrub, spatingly armed with short, sharp, somewhat curved prickles, the young shoots slightly pubescent; leaves unpaired-pinnate, 2-4 in, long, the petiole narrowly winged and unarmed; leaflets in 3 to 4 pairs with an old one, almost sessile, unequally rhom boid (the terminal one cancate-obovate), 4-1 in, long, blunt, membranous, on the outer margin, except towards the apex, entire, along ti; eximiter margin coarsely cremate, sparingly pubescent on the mitarib beneath; flowers and frints unknown.

Han. - Tropical forests of the Aubuman islands. - SS. = Metam.

Solution 27. Hamiltonianum, Wall.; H.f. Ind. Fl. i. 494.—An evergreen shrub, probably scandent, sparingly armed with short recurved prickles, glabrous, or the young parts tomentone or pubercent; leaves unpaired-pinnate; 6 to 8 in. long, the petiole and
means rather tereto, glabrous or pubescent, on the back armed with
recurved prickles; leaflets in 2-3 pairs with an odd one, on short
petioles, oblong to ovate-oblong, 2-6 in, long, abruptly and rather

panicled, very stender, 3-4 in long, glabrous, pubescent or tementose; flowers small, shortly pedicelled; fruiting carpet obliquely ovoid, the size of a popper-kernel, pitted, glabrous.

—Ava.

Z. Budnmga, DC.; Hi. Ind, FL evergreen tree: 50-00 + 15-30 t- 5-i) all parts glallrons, the stem reddish grey, armed with woody somewhat compressed aval tubercles terminated by a short, straight, sharp prickle; back corkyrough, about 2 lin. thick; out rather dry, yellowish; leaves somewhat crowded at the end of the branchlets, pinnate, glabrous, the petiole and sometimes the rachis with a few short curved prickles; leadets from 7-10 pairs with an odd one, 3 to 6 in. long, the lower ones gradually smaller, very oblique, oblong lanceolate or oblong, very shortly petioluled, cuspidate, membranous, bluntish crenatesecrate or entire, glabrous; flowers minute, greenish-white, in trichotomous, glabrous or alightly puberulous, axillary panieles much shorter than the leaves and enough; at the ends of the branches, the common peduncle prickly-armed; petals 4, about — hi. lung; ovary glabous, the check a pell, 2-valved, covered with balsamic vesicles, one-seeded; seeds globular. poisshed, blac

Han.—Not unfrequent in the tropical and moister upper-mixed forests from Chittagong, Pegu, and Martaban down to Tenasserim.—s.—SS. — SiS., Motam. REMARKS.—Wood rather heavy, white, soon turning yellowish, with allvery lustre, close-grained, soft.

### MELICOPE,

Calyx 4-lobed or parted. Pota = 4, aprending of levice or imbricate. Disk large, entire, 8-lobed, or obselete. Stamons 3, inserted at the base of the disk, alternately shorter; filaments subulate or flat; anthers oblong or cordate. Overy 4-celled, desply b-lobed with 2 collateral or superposed evules in each cell; style basal or styles 4 and almost terminal, more or less combined; stigma capitately 4-lobed. Capsule of 4 free spreading cornaceous cappells dehiseing along the inner face, the endocarp more or less separating. Albumen only-flest y.—S<rubs, with op; exite 1-2-rollolate leaves. Flowers small, in axillary symms or panic!es.

1. M. (?)Helferi, H.ilnd. i'l. i. 492.—Dioccious (?), quite glabrous; back wrinkled; leaves 1-foliolate; on a stout 1-1 in. long petiole not sharply bordered; leaflets obovete-lanceolate, blant, 4-8 in. long, membranous, the nerves horizontal, very slender; cymes 1-3 in. long, forming a few-flowered panicle rather longer than the

petion; pedimele rather stout, quite glabrous; male flowers small, fineidied, on short stout pedicels; petals valvate, longer than the standing; disk S-lobed. (After Hooker.)

HA: .- Menus orim on Andamana

### TODDALIA, Juss

Thewers more or less completely unisexual. Calyx 2.5-toothed or-parted. Petals 2.6, imbricate or valvate. Torus obsolete or somewhat elongate. Males: Stamens 2, 4 or 5 (or 8, the alternating ones reduced to staminodes); blaments subulate or filiform. Ovary radimentary, entire or 4-parted. Females: ovary sessile or shortly stalked, 2-7-very rarely 1-celled, with 2 ovules in each cell; stigma sessile or nearly so, capitate. Fruit corinceous or fleshy, gland-dotted, 1-7-celled. Testa of seeds coriaceous. Albamen fleshy.—Shrubs, usually scawlent, armed or unarmed, with alternate 3-foliolate leaves; flowers small, in axillary or terminal cymes or ; panicles.

JiUeata; HX 407; Het. 42, t. 6, f. 5 - Kyou-rah - A large scandent shrul), the young parts more or less rusty-comentose; stem armed with numerous woody tubercles terminated by black, short, curved prickles, the branches booked and spiny; bark brownish, whitish lenticellate; leaves 3foliolote, glabrous, on a 2 to 1 in. long unarmed or prickly petiole : leaflets obovate-oblong, more or less narrowed at base, very shortly. petioluled or almost sessile, apiculate or bluntish feuminate and often notched, obtusely cronate-toothed, membranous or charinceous, 2-3 in, long, the lateral nerves rather parallel; flowers small, greenish or yellowish-white, on rather short puberulous pedicels, forming more or less rusty pubernlous rather simple axillary panicles much longer than the petioles; petals linear-lanceolate, acute, about 3 lin. long; stamens 5; betries nlmost globose, the size of a small pen, reddish or yellowish, 5-7-celled, covered with aromaticoily visitles.

Han -- Frequent in the tropical and moister hill-forests from Mariaban and Ava down to Tenasserim, up to 4,000 ft. elevation; also along the cestern slopes of the Pegu Yomah. -- Fl. Sune; Fr. March-Apr. -- SS .-- Metam. SiS

## 4CH0NYCHIA

Flowers polygonous. Culyx short, 4-lobed, imbricate. Petals 4, valvate. Torus thick, 8-angular. Stamens, 8, alternately shorter; filaments subulate. Ovary 4-celled, with 2 superposed ovules in each cell; the style simple. Fruit 4-celled, usually drupaceous, rarely capsular and opening localicidally. Tests of seeds crusta-

coms. Albumen fleshy.—Trees or shrubs, with opposite or tilthunted 1-3-foliolate leaves. Flowers small, usually in axillary parieles or lax cymes.

Han.—Not unfrequent in the tropical coast forests of the Andamans; also Pego, above Rangoon; Chittagong.—FL R. S.—s.—SS.—SiS.

#### GLYCOSMIS, Corr.

Calyx 5-part.

I with a gland > talk- or cushion-like. Oi dukms ovule in each cell;

pulpy, 1-3-seeded. 'I is.—Sb

le J^jfes, with all e pinu; 1-£oli

X Berries oboval-oblong or oblong, leaden-blon. N&ments flat, broader upwards and wide not into a triangular spec.

Bark white; leaves from 5- to 1-foliolate

X X 1 terries more or less globular, from waters fleahcoloured to gramaon. Bark white or pale-coloured.

Filaments from a breader base gradually narrowed upwards; petals
deciduous, t-1 lin. long.

Filaments filliform, very long; petals deciduous, about 3 lin. long. G. aropress.

Filaments that upwards breader with a triangular apax; petals
longer persistent, almost observe, nearly 14 lin. long; anthers
conspinuously gland-tipped.

1. G<sup>1</sup>. cyanocarpa. ng—*Taw-shfhik*.—An

; leaves very va , from 1 -folio]

te at the 1 tly petioluled, if pinnai

ttorter blunt i

glabrous, often **gomewha**owere white, rather small, sb ied^ va v<sup>r</sup> cym

almost so? ile or peduncled usual! rous t

axillary and terminal; calyx small, 5-lobed; petals obovate, about 2 lin. Hong, longer persistent; filaments flat, inpering from a broade, base; anthers blunt; berries obovoid-oblong, nearly I in. long, smooth, leaden-blue.

H.m. Not unfrequent in the tropical forests of the Pegu Yomab. Th. Apr. S.S.A. SiS.

2. G. arborea. Roxb.—An evergreen tree (25—30+8-10+2 —3), all pairs glabrous, the branchlets brownish; leaves pinnately 5-3 tohiolate; leaflets lancoolate to oblong- or ovate-lanceolate, on an 4-2 lin, long petiolale, apiculate to bluntish neuminate, charingeous, usually glossy; flowers white, rather conspicuous, almost sessile, forming short social or almost sessile routy omentose parallels or cymes in the axils of the leaves and almost terminal; cally rusty-tomentose, small, 5-lobed, the lobes acuta or blunt; petals linear-lanceolate, rec ved, nearly 3 lin, long, very decidnous; filaments filiform, clongate; Jutliers oblong, blunt, the cells parallel; ovary stalked or sessile; berries globular, the size of a small pea, smooth, crimson, succulent.

Han.—Common in the tropical forests of the Andamana.—Fl. Feb.-March; Fr. Apr.-May.—s.—SS.—SiS., etc.

8. G. trifoliata, 8 preng.—A large evergreen shrub, growing out into a small 10.15 ft. high tree with a stem 4-8 ft. long by T-14 ft. girth, all parts glabrous; back grevish-brown; leaves unspaced-planate, on a shorter or longer petiole, glabrous, dark-green and glossy; leaflets in 2-1 pair with an odd one, rarely solitary, elliptically to ovate-lanceolate, acute at base, shortly petiolated, entire, chartaceous; flowers very small, very shortly pediceled, forming small tawny villous glabrescent short and rather dense panieles in the axils of the leaves; ealyx hardly 4 lin. long; petals 1 lin. long; filaments flat, from a broad base gradually narrowed upwards; anthers not gland-tipped; ovary sessile, ovoid-oblong, tapering upwards in a thick short style; berries globular, the size of a pea, flesh-goloured, lucid, sappy, 1-2-sceled.

Var. 1, trifoliata proper; leaves drying green; ponicles or exmes shorter, more or less rusty or tawny tomentose; ovary glabrous or tawny pubescent.

Vur. 2, fus ocsceus; leaves fuscement in drying; panieles larger, and more compound, quite glabrous.

Han.—Var. 2—Frequent in the tropical forest all over Burnas from Chittagong, Penn, and Martalan down to Tenasseriin and the Andamans; var. 1—Chittagong and Tenasseriin—VI. H. S.; Fr. R. S.—s.—SS.—SiS. Metam., etc.

Branks.—Wood yellowish-white, turning brownish, heavy, close-grained, of a fine fibre.

Afterometras.

Or pentapliylia Come Albanda For Flasts Bald State Albanda 48, t. 6, f. 6, -Aniengro evergreen shrub, 2-4 ft. high or higher, and often growing out in a small tree, the very young shoots rusty-villons; leaves unpaired-pinnate, or occasionally all felialate, glabrous, the rachis sharply bordered or almost to ifte ; leaflets more or less alternate, in 3 to I pairs with an odd onefcfr solitary, from ovate-lanceolate and oblong to oblong-lanceolate, acute at base, very shortly peticipled, blantish acuminate togliumish, 3-5 in long, obscurely crenate or entire, glaucous green; flowers rather small, white, almost sessile, forming stiff rather long almost glabrons panieles in the axils of the leaves, the pedanele longer or shorter, usually more or less compressed ; calvx about ; lin. long ; petals 2 lin. long; filaments thick, flat, clongate-linear-pentagon; anthers with a terminal black (in a fresh state yellowish) gland; ovary ovoid-globular, with a short thi. It styles anthers gland-apped ; bervies the size of a pea, globose, by abortion usually I- or 2-seeded; watery Heshy-coloured, sappy.

Han.—Frequent all over Burns, in the mixed and every grown female, and more especially in the shade c>t villas bushes and in bamboo jungles.—Fl. C.S.: Fr. H.S.—s.+l.—SS.—x.

# MICEOMELUM, BL

Calyx entire or 3-5-toothed or lobed. Petals 5, valvate or almost imbricate. Stamens 10, free, alternately shorter. Torus inconspicuous, stalk-like; ovary 5-(rarely 2-6-) celled, with 2 superposed evules in each cell; style deciduous, constricted at base. Berry 1-2-seeded. Testa of seeds membranous.—Unarmed small trees or shrubs, with allernate unpuired-pinnate leaves. Flowers small in terminal corymb-like panicles.

A small true ; petals 25 lin. long; young berries shortly stalked glabirous . Mr. pubercent A little amages shrub; overy densely towny hirsute; young berries

K, pubesceu. H.1 Ind.

:,£.].—7

a line to the second process of t

torns, or di-oblong, also when young glabrons, gland-dotted, yellow, burning dull orang and, terminated by the style scar.

Hans Frequent in the tropical and moister upper mixed forests all over Burma and polynomic provinces; also Andamans. El. Jans March; Fr. Apr. June - SA Mattain, SiS, etc.

REMARKS. - Wood rather heavy, close-grained, white, turning yellowish, soft-filtering.

often simple-stemmed shrub, about 2-3 ft. high, rarely higher, all parts more or less shortly tawny hirsute or puberulous (rarely almost glabrous); leaves impaired-pinnate, densely puberulous; leaflets in 5 to 10 pairs with an odd one, lanceclate or oblong-lanceolate, shortly but slenderly petiolated, very oblique at base, accuminate, obsoletely repand-seriate, usually 3-5 in, long; flowers small, whitish, on short hiraute pedicels forming more or less shortly tawny birsute corymb-like panicles at the ends of the branchlets and in the axils of the upper-leave; calva shortly tawny hiraute, deeply 5-lobed; petals hardly 2 lin. long; ovary densely tawny hiraute; barriers sessile or nearly so, oblong or obvoid, specially while young more or less puberulous, gland-dotted, crowned by the stylescar.

Han.—Very frequent in the drier upper-mixed forest and the dry and lowforests, all over Burms from Ava and Pegu down to Tenassorim.—Ft. March-Alif.; Fr. Begin of R. S.—SS.—Metam., SiS., CaS. Lat., etc.

### CLAtJSENA, IJurm.

Caryx 4-5-lobed or-parted. Petals as many, slightly imbricate. Stamens 8 to 10, free, alternately shorter; the filaments dilated towards the base; anthers show. Disk stalk-like; ovary stalked, 4-5 (rarely 2-3)-colled, with 2 ovales in each cell; style deciduous. Berry 2-5-celled. Testa of seeds membranous.—Unarmed shrubs, with unpaired-pinnate alternate leaves. Plowers small, in axillary and terminal panieles or lax racemes.

X Paniales (Aminai,

O Deary glabrons

Softly villons; leatlets 5; flowers 4-merons
Inflarescence and leaves glabrons; petiole and rachis terete or

Dearly so; leaflets usually 7 (5-9), not or hardly oblique. C. keptspayths.

Inflarescence and leaves glabrons; rachis winged; leaflets 13-17,
oblique.

O O Overy more ar less kirants or patescent.

All parts, also the inflarescence, more or less shortly hirsute or
pubershous; rachis tereto; leaflets 15-30, oblique; flowers
4-merous

Inflarescence and the muricate pelioles slensely and abortly
tively tementase; leaflets 5-9; young bearies densely fascicled-ton atose; flowers 5-merous

X Paniales racesse-file, arillars; all parts pubescent;
overy glabrons

C. entroticors

glabrous; berries oblong, drooping, nearly an in, long, orif-sffodijd, orange-colonied, speculent.

HAR.—Chittagong; a small variety of it not unfrequent in the log, especially the Eng. and in the dry furests of the Prune District.—Fl. March Fr. R.S.—I.—SS.— Aren., Lat., CaS.

## MURRAYA, L.

Calyx more or I<br/>the G<br/>il, nar,rowvd in i<br/>d with a<br/>ly.—<br/>corymbs or cymes.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/>Imbricate.<br/

1. M. exotica, L.; H

Bra

—An ev>

uberul

or aln

or bluntisb acumi;

ab

rminiti

petal

in it is petal

in

Han.—Common in the tropical forests of the Pagu Yomah and Martalan down to Temasserim; also on the Andamans.—Fl. H.S.; Fr. May-June.—s.—SS.—SiS., Metana, etc.

Revenue - Furnishes the Bunness box-food, v. dich is white, heavy, and

2. K. o • -jign, 8 preng; H.f. Ind. Fl. i 503; Bedd. Sylv. Madr. 16. i. 2. Bend. For Fl. 18.—An evergroom tree (15—20+t—1u-+1-1) glabrous or slightly puberulous lanves unpaired pinnate, the raches usually more or less pubescent, racely quite glabrous; leadlets in 5-10 pairs with an odd one, on a hort puberulous petiolule, oblong lanceolate or ovate, almost falcate, oblique at base, about 1-11 in long, accuminate, more or like secret. In monophrane, gashrous, except on the midrib, which is often putarallous; flowers smittly white in terminal corembs, petals obli)ng-lauceoj. 12. acute, about 2-3 iiu. Ion 9; stamons 16. alter-

nately librier; ovary 2 celled, the style short and thick; berries obling a small pen, 1-2-seeded, blush-black.

Han.—Rather frequent along choungs in the tropical-forests of the wastern slopes of the Pagu Yomah; also in Chittagong.—Fl. March.—s. SS.—SiS.

## M. etogata/DC, j.H.f. Ind. FL L 503.—, frb or 1

piiinafr ly piiinafr ly piiinafr ly piiinafr ly piiinafr ly piinafr ly piina

#### LOTOT&A, Ham.

HAR.-Ava.

Calyx capular, almost eutire or .4-6-lobed, Pe or 5; imStamens S-10, equal • , free or i

11 ers line ar or li near- o b 1 ong\D i sk ra ised, ai i n u 3 ar or c t

with 'Z superposodpvoJe aeii cell; si

s; the stigma capitate. Berry 1-3
• ck lea in. Te<sup>c</sup>ta of seeds, memb ',.—

, usually armed s, with S-foliolate leaves. Flowers
ler largie, forming axillary iiiilorescences.

1. L. scandens, Ham.; H.f. Ind. Fl. i. 509..—A powerful sean"t-shrub, armed with axillary solitary strong shar

J thorhsj •all parts glabrous'; leaves Spati s; leaflets Ian « dbloug'-laneeol^te,
 inate, ^ntir r-iaeeouSj 8-10 in.

(lowei 4\$, wl ffljjjg
 o axils of thi 9\$ and above the'
 petals about 5-6, Im.lon^; filamejats
 ed ini shorter tube; beri'ies oval, ob~

beds the size • \ngeou^J B \ egg, \ rather \ smootli/1-3edj g labro n>

.—Bvunpa; Chittagpng.—PL U.S.; Fr. 0 pt

#### TKIHTAS1A, hour.

K 3-lobed. P^a 5, imbricate. Stamens 0, free.;
d at the base; anthers lin^ai', D\ inular
Ik-like. Ovary «3-celled> with a solpering in -but deciduous style. B ulpy/by abor1-2-seeded. Testa o£ seeds coriaeeoi
mate 3-hA leaves. Flowers
iHortly cymose.

J. T. trifoliata, DC.; H.f. Ind. Fl. i. 507.—A glabrane evergreen shrub, about 5-6 ft. high, armed with sharp thin states, one
at each side of the petiole or on the branchlets; leaves small, on a
hardly 2 hn. long petiole, 3- or occastonally 1-2-folio!a|c, leaflets
obovate or oblong, very shortly petiolated, notehed, crenate-toothed, membranous, 4-1 in. long, glabrous, conspicuously dotted;
flowers middling-sized, white, fragrant, solitary or in short cymes
in eaxils of the leaves; petals about 5 him long; berries the
size of a pea, globular or depressed globular, glossy, crimson.

HAR .- Tenascerim, apparently only cultivate.1.-Fl. Fr. co.

#### LIMONIA, L.

Calyx 5-lobed or parted. Petals 4-5, imbricate.\* Disk nntn.lar or stalk-like. Stamons 8 to 10, free; the filaments subulate; anthers cordate or linear-oblogg. Ovary 4-5-celled, with a solitary ovale in each cell; style rather short and thick, deciduous. Berry globese, 1-4-seeded. Seed enveloped in pulp.—Small trees or shrubs, often spiny, willi ::lternate unpaired-pinnate leaves, the rachis more or less winged. Flowers in fascicles or racemes.

Spiny little tree; leaflets opposite; inflorescence puberulous . La acidissime, Unarmed alcuder shrule; leaflets alternate; inflorescence glabrous L. attentous.

1. L. acidissima, L; ILt Ind. Fl. i. 107 Bedd Selver Made 15 L. 118 Brand For the 16 Leaf Land For the 16 Leaf Lan

Han .- Ava. apparently frequent; also in Prome District .- Fl. H.S.; Fr.R.S.

2. L. alternaus, ^^ all; H.f. Ind. W. i. 508.—A slender simple or rarely branched unarmed shrub, shedding leaves in 118., 2-4 ft. high, all parts quite glabrous; leaves napaired-pinnate, the rachis narrowly winged; leadets in 5-7 pairs with an odd one, alternating, oblong-lanceolate to lanceolate, almost sessile, oblique, acummate, 1-14 in, long, crens iti, glabrous, pellucid-dotted; flowers 5-merous, ippt aring with the young leaves, small, white, forming short glabrous shortly pedaneled or almost sessile cymes on short axillary branchlets and axillary; calyx-lobes 3-gonous-oblong, neute, 3 lin.

long; petals 3 lin. long, rather acute; stame US 10; alternately shorter; every obovate, smooth, 2-celled, the torus elongating after flowering; berries evoid, shortly stalked, about 2 lin. long, smooth. Han.—Not unfrequent in the upper mixed and occasionally in the most forests of the Pegu Yomah, sporadical but usually gregar. May.—1—88.—8is.

#### PAEAMIfrKYA, Wight.

Ciilyx cup
rarely
"s linear; anthers liuear-oblon<
talk-like. Ovary, 3»5
ft en elon

1^5
unj

Flowers mh
irt racent

J(( Pets | Alente 8 line long. Calve largish, capallar, broadly

Style clingate; enlyz and pedicels tomentone, the latter as long or a little longer than t.

Style client; enlyz and the pedicels glaineds, the latter lin. < P. cloudehylla, therealoute long. The pedicels glaineds, the latter lin. < P. grandiflora.

) Berries 3-4-angular.

Young about those or her puberulous; style altert, birsute or villous.
Glabrone; style very short, like the overy glabrone.

. JP. G j ^fait.

Breet two the spines 1-14 in long straight enly geabross

1. P, monopliylla, Wig-lit; B.f, Ind, Bl. i. 510.—A a *iy* arm§d with 8 to 10 lin. iong^axilli

spines; leaves elliptically oblong, oval or oblong, assuring shortly accumulate, sometimes rounded or blunt, entire or obsertrely CJ mate, rightness or buneath on the midnib pulsescent, 24-4 in, long dowers

solitary or by 2.4, on 2-1 (-0) line [oBfftfl mentale pedicels, axi'lary:

cally x cup-shaped, broadly 5-lobed, the lobes rounded or square,

(uk oblong-^ 0-8 lin. fong, berries a o

pear-shaped or obovate, pubescent or almost 5 lb rous. Han.—Tenaserim, at 5,000 ft. elevation (according to Oliver).

2. E .—A small tree;, an:; an in armed, the solution in. lo: apic fntben\*

axillary; calyx glabrous, the lobes broad and rounded ciliate; petals obevate-oblong, about 8 tin. lorg or longer; stames 10; the filaments free and villous; every 5-celled, the style very long, villous towards the base.

Han—Tenasarini.—F[. Aug.

3. P. Griffithii, H.f.Iud. I

puberulouE

Utntish acuminate to apic ' te, on a slender puberulous or

in. longy 3-5 in. Lo

>us or while

on short puberuioi

;illj puberulous, 5
;md the I vie pubes' berries ov.

th< £ a cherry, terei

Han .- Ava and Pegu.

P. citrifolia, fli li\*

Iliptical to elliptically i

In long the rest of the latest of

Han.—In the tropical forests of the Andamans; also in Chittagong.—FL.

5. P. an Aulaia, (P. longispine H.f. Ind. Fl. i. 511).—A small right thee, learned with 1-15 in long sharp exlinerical thoms arising on each side of the petioles, all parts glabrons; leaves elliptical to elliptically obling, on a glabrons petiole 2-3 hQ.1ong, acute or blunt, 3-4 in, long, glabrons, cormerous a flowers small, white, fragrant, on very short, glabrous pedicels, solitary or by 2-3 in the axils of the leaves; calyx small, 5-toothed, glabrous; herries awate, the size of a plum, 3-5-lobed jigular, acuminate, glabrous, scated on the very short-torus.

HAR.—In the tidal and mangrove forests of Lower Pegu and Upper Tenness rim.—Fr. Apr.-May.—SS.—Sal.

REMARKS. - Wood white, close grained.

#### ATLANTIA, (

Calyx 3-5-lobed or -parted, or irregularly splitting. Petals 3-5, free or adnate to the stamens and united with them into a tube,

imbricate. Stamens 6-8, rarely 15-20, inserted round an annular or cup-shaped disk; frlaments usually irregularly connate or rarely ree; anthers short, evate or cordate-oblong. Dvary 2- or 1- rarely 3-5-celled, with a solitary or 2 - lateral evales in each cell; style deciduous; with a capitate stigma. Berry almost globular, with a leathery rind, pulpy inside. Seeds oblong, the cotyledons plane-convex, fleshy.—Unarmed or more usually spiny shrubs or trees, with simple leaves. Flowers axillary or terminal, fascicled or solitary, or in cymes or racem; s.

X Calyx irregularly lobed, split to the hase on one side.

Herries the size of a large pea or small cherry

Berries the size of a wood-apple

X X Calyx regularly 4-lobed; flowers in short receives

A. monophysia. A. macrophylla.

'hylla ad. Fi 1; Bedd. VI Sylv,; wing out ini a small tree so ntietimes unarmed, but more frequently armed with Mtsxy axillary, very string and, s h arp spi its the young should i >£te» pttl and the vark pretty smooth, of a greened ash colour cleaves from, ohh ag to lancolate- and ovate-oblong, very variable in size, 1-2 in: long and longer, on a puberulous or glabrous petiele 2-3 lin. long notched, corinecous, gladrous, or puberulous along the midrib beneath; flowers rather small, white, on about an in. long, slender, usually puberulous hat soon glabrescent pedicels, forming short meetnes or cymes in the axils of the leaves; calyx deeply 2-3-cleft, the lobes entire and somewhat scarious, or one of them again 2-lobed, glabrons or sparingly pubernious; petals about 4-5 lin. long; stamens usually 10, the broad glabrous filaments united in a long tube; anthers cordateovate; evary glabrous, 4- rarely 3- or 5-ce lied with one or 2 ovules in each well; barries globose, the size of a bullet, yellowish, glubr nas, often 4-seeded.

Han.—Ava.—Fl. Octob. Nov.; Fr. Febr. 88. = Ca. (?)

REMARKS -- Wood heavy, hard, white or vellowish, very fine and close-grained. A sort of box-wood; suitable also for cablinet work and for turning.

A mecrophylla. I\*
parts glabrons, amount manned; haves ovate to ovate-oblong and almost chomboid-ovate, on a 2 lin, long petiolpt n\* tehed 11-3 hi. long corinceous, glabrons; flowers shoully recember axillary meaning the size of a wood-apple, glabrons.

Han - Frequent in the beach forests of the Andamans; also Tenasserim.

### CITBUS, L.

Calyx cur-shaped or urceolate, 3-5-cleft. Petals 1-8, imbricate. Stamens 1.om 4 to 60; the filaments free or variously united or

PATERIE.

polyadelphous; anthers oblong. Disk large, cup-shaped or annu-Ovary many-celled, with 4 to 8 biscriate ovules in each cell; style terete, decidnous; stigma capitate or lobed. Berry leatherydringed, many seeded with thin membranou dissertments, the collemore or less tilled with tranverse pulpy cells. Testa of seeds almost membranous, containing som sti hes 2 or more embryos, A) sumen none.-Trees or shrubs, usually armed, with 1-foliolate, entire or erenate leaves, the petioles often winged. Flowers small or middlingsized, axillary, solitary, or in clusters or short panieles. Berries

X Young shoots and nerves of the leaves beneath pubescent 

X X All p

J, free leaf-like

O O wyle as long as the crary or longer.

+ Petals 8-10 lin. long? Leaves acaminate or acuto; herries globore, without a knob; filaments cobering by 3-4

Leaves blunt or nearly so ; berries oblong, surely globose, with a knob; the skin usually thick; filuments free or polyadelphous. C. mesica.

++ Petals 3-4 lin. long.
Colyr small; berries globous, sweet or acid, the skin qually thin . C. sobiic,

1. C. decumana, L.; H. i. i. i.  $-iS^{!}$  u.c.  $iS^{!}$  u.c. branches more or less ermed with axillary straight thorns shorter than the petioles, the younger parts all pubescent or puberulous; leaves oblong or ovate-oblong, about 2-4 in long, blunt or acute, oi\*i or less creates glabrous except th< glossy above; petioles of the lower leaves often short and not winged, the upper ones IS joinied and leaf-like winged; flowers rather large, white, forming short pubescent or puberulous racemes; style thick, longer that a the pulescent ovary; berries drooping, as headj greenish-white loose sweet or somewhat bitter large vesicles; skin 1-11 in. thick and thicker, green or yellowish outside, spongy and white within

HAR.-Frequently cultivated all over Burmh, especially in the southern provinces. - FL Febr.-March; Fr. Sept.-Nov. .

- C, Hystrix, DC; H. t. PI. i. 515. brubby Irec or nuch-branched shrub, armed witi longer or shorter straight axillary solitary spines, all parts glabrous; leaves eval or ovate, 14-2 rarely 3 in. long, usually blunt or retuse, almost entire or crenate, glabrous; petiole 1-15, often 2-3 in. long, leatlike expanded and often larger than the blade itself, obversely cordate or obsvate-oblong, at base contracted in a SHUT-le petiole; flowers 4- or 5-merous, small, white, on very short glabrous pedicels, fo. mRUTACEAL

192

ing small clusters in the axils of the leaves or sometimes almost solitary; ealyx small; petals about S lin long; statuens numerous; ovary obovate, terminated by a very short thick style; barries obovate or aregularly globose, the size of a citroon or larger, very uneven suit warty, almo ste.jinioeless, with a thick yellow skin.

of Sittang also on the Mills of Upper Teuasserim. Of; a cultivated in active

C. aurantium, L.; II,I.

515; Brand. 7>
-4), •armed wit]
&; leaves to obkmg
rowly winge\*
lie leaves, wh

-toothi.

al-obl
ightly cohere

iir sweet, btiterj o

Han-Bardy en aivated in what have - 'r. O.S,

Citrus

c. medic ; Hi. lad. FI. i. 514; Brand. For. PL 51.—

ed evergreen shni^

mth shorter or longer axiH&r

petioles, all p

bluBt or aeufee, variable in size;b^

ly winged ot box\$

-10 i&. long;

ary with a. long- thick

Han.—Cultivated in villages.—Fl. H.S.; Fr. R.S.—SS.—SiS.
REMARKS.—Wood rather heavy, fibrous, but close-grained, soft, white-

5. C. nobilis, Lour. (C. medica var. limetta; H.f. Did. PI. i. 515).—A small slender evergreen tree, 15 to ... ii. mgh, rarely a shrub, more or less armed with very small axiflary straight thorm, at carts glabrous; leaves small, oblong, or elliptically oblong to oval and oblong-lanceolate, about 2-4 in. long, acute or blunt, more or less cremate, glabrous, the petiole rather short, but slender, very

narrowly or rarely broadly singed flowers smail, white muully solitary shortly pedicoled; calve small; petals o oval-obling, 3-4 lin, long ovary globular with a thick rather long style; berries rather small, from 1-3 in in diameter, globuse to oblong, with a sweet acid or butter vesicilar pulp, the skin nearly smooth and usually thin, orange-colours I or yellow.

IT.Mi.- Very much cultivated all over I inrma.— II. II S.: Fr. R.S.

REMARKS.—Wood heavy, yellow, of an unequal coarse fibre, but close-grained, railor hard.

#### FERONIA, Com-

Fl polygamous. Calyx Stamen

: lly im

•oiled,:

rinflj l-ci

many

—Armed trees wii

wi

1. F. Elephanttun, G. Hi. Ind. II. 51C

21; Brand. For. I

00 + 8—10 + 2—Sj, armed wit]

all parts glabyous; leave

in the second of the secon

Hau- rict, dry forests (F)-FL March-Apr. ; Fr. Octob .- 1.

REMARKS.—Wood vellowish-white, rather heavy, rather coarsely filorous, but close-grained, hard, takes a line polish. Yields a gum, like gum arabic. Le is also obtained from it.

#### 53GLE, Cow.

Flowers! ...hrodite. Calyx 4– or 5-toothed, deciduous Pet itamens numerous; filaments short cuous. Ovary 8-niut ova \*rlp.

1. E. marmelos, Corr.-H.f. Ind. Fl. | 516; Bedd. Sylv. Madr. t. 141: Brand, For. ve-sheet or ok-shif .- A leafshedding tree (30-10+10-15+3-4), armed with avillary strong paired or sometimes solitary spines, rarely quite unavmed, the younger parts slightly puberalous; bark greyish, aboat h in thick, rather smooth, finally peeling off in small irregular corky flakes; leaves 3foliolate, the rachis terete; leaflets oblong, broadly lanceolate, acute or bluntish demninate, cremulate, soon quite glabrous, the lateral ones smaller and shortly petioluled or almost sessile, the terminal one fcher 3< ; flowers r white, on slender pedicels, forming lax poor terminal or lateral pubernious racemes; calyx pubescent; petals about 4-5 lin. long; berries woody, as large as an apple, almost globose, oblong, or slightly pear-shaped, smooth, 10-15-celled, each cell containing 6-10 oblong woolly soods imbuided in a tenacious slimy edible pulp. Han .- Much cultivated, especially in the Prome district, and said to occur

Han.—Much cultivated, especially in the Prome district, and said to occur also wild in she forests.—Fl. May; Fr. October-Nov.—1.

REMARKS.—Wood light-coloured, usually uniformly yellowish-white, or variegated with veins, heavy, very close-grained, compact, hard and very atrong, takes a besutiful polish. The fruits are much liked by the Burmese and others.

#### SIMARUBEAL.

fcs. Disk or round the or rare!

with a solitary or rarely % ovules in each cell; sty]

r united a se or with their

lobed drupe OF

Albumen a!;\*undan

or Bhr

ate or simple leavi

or more £i

All species are intensely bitter. The seeds of the central American vedron tree (Simaba cedron) form a renowned antidote against snake-bite. The following are all the Burmese species of this ordin known to me.

jiiiinato

- Sunadera.

The carpels quite distinct or only at base connate.

Stamons twice as many as petals, rarely more, was simple

O Statistis as many as petals. Leaves pinnate. + Disk present.

f f Disk uoye; flower.

\* \* Overy entire or lohed, 2-5-cetted.
Filaments with a basal 2-cleft scale; leaves 1-3-foliolate or Flammets without scale; leaves 3 toliolate

itct-Malanites.

. Eurgeoma.

· Brucen,

#### SAMADERA, Gaei•:

Flowers hermaphrodite. Calyx 3-5 idular oir idular oir it this imbricate. It is '3-~ contorted in but Disk I: inverted-conical. Stamens 6-10; included, furnished at base with a

short scale. Ovary consisting of 4-5 free lobes, each with a solitary suspended ovuler styles united. Drupe-1-5, large, dry, keel-winged

Texts of words membranous .- Evergreen trees with sin\* ple entire leaves. Flo we rather large, in poor umbels

1. S, Indica, Gaertn.—Hi. Ind. Fl. i. 519: Beld Selve Manuel

49.—Kaiha — A small evergreen tree; all pan's clabrones leaves olAong to elliptically oblong, 8-10 in long, nente at base, on a

rither sli-re petiole, blantish artummate, quite entire, coridecous, glossy and prominently laxly net-veined on both sides; flowers rather

large, yellowish, forming poor terminal glabrous long-peduncled umbels; calyx very short-limitish 4-toothed r parals 4, about an in. long, obloregi blunt, puberulous; stamens 8; ovary 4-lobed;

drupes usually solitary, aboit 2 in long, glossy, obliquely obovoid, ked-wisced, the win. thick md of housely excurrent at the sum?

mi

II. B.—Upper Tomosomm, tropical forests.— a ItEMAEKS.—Y.

#### AILAKTHUS, Deaf.

Flowers polygamous. Ca abricate.\* Petals 5, induplieately valvate. L»i?k 10-lobed. none, in the hem! dites 2-3,

2-5 parted (in the m;ilcs radimAi iji c;i'h cell; styles connate; stigmas feithery, Samama 1 5

red all round, char; accous, 1-seeded. Albumen scanty.—La"gé

s> with pinnate leaves. Flow, ill, in terminal panicles.

**1. A. Malabaricus,** DC; Hi. Ind. **Fl.** *I* 518 ,-**i**<sub>v</sub> "; Brand- For. ^. 53.—A the light helding leaves

in H.S., tlie land-buds my ty-tomentose; leaves unpaired-parate.

ft. Ion brous; leaflets falcate-la ]
alternate, acuminate, enti]

flowers small, on 2 lin. long tawny pubernious pedicels, raccioulose, forming fugueeously pubernious rather large terminal panieles; petals nearly 2 lin. long : samuras 14-2 in long, oblong, blunt at both ends, veined, brown, 1-seeded in centre.

HAR -- Rather rare in the tropical forests of the Khaboung choung, engired siones of Pegu Yomah .- Fr. Apr. - s : 1 .- 88 .- 8i8.

REMARKS. - Wood soft, white, said to be useless. - Exudes a reddish gum.

#### PICBASMA, BL

Flowers directions. Calvx minute\* 4-5 toomied. Petals 4 or 5. in the females, vajvato, Stamens in males many as petals, inserted round tho thick disk, in ting temates often wanting, the filaments without basal scale. Ovary of 3-5 distinct lobes, raised on the fleshy disk, with a single ovule in each lobe. Drupes 1-3, small, containing a crustaceous or corinceous 1-seeded J iien fleshy,—Everg-reen trees, <sup>1</sup>-

Movementall, greenish, eymose, in axillary panicles.

P. Javanica, Bl.; HX Ind. FL i. 520.— een tree -50 + 1 K + 4 I; thro u?; 3 eaves unpai red-pin n r. 8-9 in long, ho rachis furnished at base with small rotundate

stipules; leafl<sup>13</sup> \( ^3\)p 3 purs w blong odd or a elliptical ob on § %\*& Mn. long petiolul sd at base, bltfnt dilate, 4-5 in. long, entire, membranous, beneath silky-;ined; flowers small, greenish-white, in almosi

tomous cyme-like glabrous axillary panicles shorter than the le, wes; \*j almost, aeute; petals 4, oblon rather acute, glabrons a drupes usually by i or fewer, globular,

ed on the flat a us, white, smo\*

HAZ. - Frague at in the tropical forests from Martaban down to Tennescrim Andamans; rare in those of the Pege Youngh .- Fl. March; Fr. Begin, of 

REMARK - Wood vellowisli-white, unfanth-like fibrous, rather light, close-

#### BBUCEA, Mill.

Flowers p \\ous. Ca] imbricate. Petals 4,'ii 4-1 rudimentary in the males; the glabrous. Disk 4-lobed. Ovary of 4 distinct or almost distinct

each with a single pendulous ovule; rt;

Dnij or i'e\\-£r, e; ng & >•

one^seeded ni 

Albumen 

Albumen &hvnV or trees, with pi onatel was. Flowers minute, in lit le cymes

forming axillary racemes.

Pieratuun.]

eafle 2 lin. k . B. 8u, tafrana. B. B.

1. B. Sumatrana

ch.ro

j.—Tenasserim.

B.molHs, Wall.; IFF fn,l. #•

I younger puberulous or pubesceni
and raehis

I and raeh

id damp'bill-fm-est-4,000. ,tion.—:

#### EUIIYCOMA, Jack.

IOWOTS p ip-shai

Di Stam 11.

i in the male

ed at ei

essile;

Drupes

as, dry, when fully ri:

Albumen none.—'! shrubs, with nnpaired-pinnate

Flowers in ample nearly termiual pa:

B. longifolia\* Ja d. Fl. i. 521.—A; shrub her tr lii^h, with I

• proli.' 1 umitj the

;; leaves unpaired-pumate, 2-2^ I1C

•^ickishj leaHets innumt
"blou^i '-biisG, ali; ie, 3-4
in. long, iunt, i- i, entire eath si] >ucous-

flowers about 2 lin. long, slenderly pedicelled, brownish bloodered, forming densely rusty-glandular axillary panicles at the end of the branches and much shorter than the leaves; ealyx glandular pubescent; petals lanceolate, shortly tomentose or velvety; filaments subulate, searlet, whitish pilose, at base furnished with 2 oblong yellow sessile glands; ovary-carpels pilose.

Han, Lower Tenaiserim, in forests; also Andamans - El: Nov.

#### HAEEISONIA, K. B.

Flowers hermaphrodite. Calyx 1-o-eleft. Per als 1-5, almost valente. Disk hemispherical or cap-shaped. Stamens 8-10, alternately shortfit\* • f 1 e filaments famished with a small 2-eleft scale on each side at the base. Ovary globular entire or 4-3-lobed and 4-;>-celle i, with solitary pendulous ovule in each cell; styles esmalte or mar, perforated 1-seeded nuts. Albumon scanty.—Shrubs or trees, usually prokly armed, with 1-3-foliolate or pianate leaves. Flowers small, in axill nry cymes.

1. H. Bennetii\* **Bth.** and H.f. j H.f- In

e (15—30+?+H—S), leafless in H.S., armed v
I straight priekleSj all soi

rachis

pairs,

with art odd

t\* bimiti rcuoEunate, 1-1\$ in. long-, ci

te or rarely ent
tattace

doiifi both sides, rarely glabrous; flowers r

s pubenilous cymes at the eiids of the she,

U-white; disk .cup-si
; 'drupes depressed globular, sty lose-apicn-

talian, Youngelow, 2000 ft.-FLA, .........-I--SS.^CaS.;e

#### BALANCES, Del.

& j deciduous, imbricate with th<br/>
Betals and LICS. 1<br/>
globular, h; immen e disk, 5-<br/>
each cell; style short, si i Drupe i i • oi \y, eon tain in  $g^1$  a bony 5-angukr 1.seeded mit, Albuff? —Shrubs or j; piny armed, with 2-foliolate leaves. Flowers small, eymo

lea -1\*

heeled, forming rather
lsiusid<

•ved, with a sm.
hard one inut imh^Li^i;
like, offensively s me U n!^

3.—In tbc dry forests of 1

## OCHNAQI ...

odite. Sepals 4-5, free, usually scarious, immente. Petals 5, rarely 4-10, free, decidnous, almost sessile or . clawed, imbricate or convolute. Torus never annular or glandular, enlarged under the fruit. Stamens 4-10 or many, equal or unequal, one-sided or declinate; filaments persistent; anthers linear, basifix, debiseing longitudinally or by terminal porcs. Ovary central or scentifical, 1-10-celled, terete or lobed, with 1 or 2 surely more ules in each cell, the placentar -or rarely drupes seated on the enlarged torus, or 2-4-lobed, 1-4-seeded, secure consisting of 3 to 10 one-seeded. indehiscent, or berry-like, or septicidally capsular, coriaccous or woody. Albumen fleshy or none,-Trees or shrubs, with simple usually serrulate leaves. Stipules present. Flowers showy, often bright yellow, in panicles or fascicled, rarely solitary. Bitter principle this small order. Timber of most species good, but five species below are all that are known from Burma Stambna numerous; inflarescende lutoral Stamena 10; punicles terminal .

# OCHNA, Salitab.

Sepals 5, persistent, coloned. Petals 5-10, decideous. Torns thick lobed or stalk-like raise. Stamens numerous, the filaments labe. Drupes 3-10, sessile on the larged torus. Steds erections with simple serrulsrf! leaves Stipules axillary by the lateral fall decorymis, rarely solitary or fasculedr

OCHNACEJE.

205

is Sigler free at the summedy femiling sepals erect-countring. O. Andamanica.

\* A Sigler another along the mode length.

† True.

Petale usually 7-8; filaments among 4 times aborter than the authors; fruiting souls erect-couplying . O. equarects

Petale 5; filaments as long or longer than the untiers; fruiting souls referred.

:rf shrubs; filaments »1

fraction acputs, erect-connivent.

Bractlets linear, conspicuous; pedaneles very long, axillary, 2-3.

threely 1-llowered

Bractlets none; pedanele none or very reduced, usually corymboshly many-flowered

O. fentionlanz.

J. O. Andamanica,

in, [muc:ronate]ets. lai  $\Rightarrow$ rat

i lieelsj

vom the end

hrancJblets j filami

petals 5,

at long [n]yx all erect-(

ail ire;

Han.—Rather frequent in the tropical and moister upper mixed-forests of the Andamans.—FL March; Fr. May-Jane.—s.—SS. — SiS. Chloritic rocks,

REMARKS.—Wood pale-brown, heavy, close-grained, but irregularly fibrous, hard and formewhat brittle, the sapwood paler-coloured.

an ineli long<sup>1</sup>, the stigma ed~capitat(

Han.—Very frequent in its trapical forests of JVTartaban ansi Taras crime lass to along the custom and confiner class of the Peru Young —FL March : Fr. Apr.—88.—166.

KS.:—Wood bi-G,

0. squarrosa, Rosbar III. Ind. III. 123 in part only a liv. Madr. 5i

leaf-spedding tree, all parts glabrons; leaves oblong or ovate-oblong, shortly perioled, blunt or acute, sharply serrulate; flowers rather large, corymbose; petals usually 7 to 8, oboyate-oblong; filaments almost 4 times shorter than the authors; styles connate; sepals of the fruiting calva erect-counivent.

AJB,—Projne; '1-

HAB.—] request in the open for the openally the Englished and over Fe remaind the Control of the Control over Fe remaind the

#### GOMPHIA, S, hadde

- 7) Torus b, lybed dk-like ery sh
  i and the short of the short
- 1. G. Sumatrami, Juck. 1U.'Ind. II. 525.—A little evergreen tree, all parts glabrous leaves lanceslate to elliptically obline, shortly petioled normante, martish serrate 3.5 in long obtains or acute at base c Uartacf as glabrous flower rather and deep redow on long stender redowls, in it mind and acidla and acidla accurate its particle arrange of in a larger p; inches the long torus in franches; sepals about 3 has long torus in franches; sepals about

Han .- Tonuserim, along the sea-coast.

#### BUTHSH HACK

Flowers hermaphrodite or polygamous, regular. Calyx gamesepalous, or the sepals distinct, imbricate or valvate. Petals 3-5,

usually free, decidnous, valvate or imbriente. Stamens twice as many as petals or more, rarely 3-5, equal or unequal, tree; anthers usually versatile. Disk usually conspicuous, annuise or enp-shaped. Owney free, 2-5-celled, with 2 or rarely a solitary usually pendulous ovule in each cell; style usually short, with an entire or 2-5-lobed stigma. Drupe indehiscent, containing 2-5 nuts or a bony or chartaceous stone, the fruit rarely capsular, enclosing 2-5 bony nuts. Seeds pendulous. Albumen none,-Trees or shrubs, with pummte or rarely 3-1-foliolate leaves, the lower pair of leaflets usually stipule-like. Flowers small, in racemes of panicles.

This order contains trees yielding myrrh and frankincense, and all the species abound in fragrant resins. Their timber is usually heavy and durable. All the Burmese species are trees.

Disk covering the whole procedure calva-tube, produced into ap-

pendaged lobes; onlyx large, beli-shaped.

Disk annular; onlyx minute, imbrigate, 4-6-parted.

Disk annular, or commisting of free glands; onlyx rather large,

valente, usmilly 3 (rarely 2-5) -dreat Canarina

## Boxh.

Flowers polygamous. Calyx bell-shaped, 5-cleft, valvate. Petals 5, inserted above the middle of the calyx-tube, induplicate-valvate. Disk thin, fleshy, 5-eleft, the lobes closely adhering to the cidyx and ferminating in a bluntish appendage almost glandular-notched. Stamens 10, free, equal .. Ovary 4-5-celled, with 2 ovules in each cell; the style thick with a capitately 4-5-lobed stigma. fleshy, containing 5 or by abortion 1-3 bony 1-seeded nuts .-Trees, with unpaired-piumate leaves, the leaflets crenate or serrate. Flowers comparatively rather large, in terminal panicles.

1 Cf. pinnata, Boxb.; H.f. Ind. Fl. i. 528; Bedd. Sylv. Made. £ 108; Brand. For. Fl. 62, t. 13.—Chin-yop-pen.—A tree (70-S0) +40-50+6-7), leafless during H.S., all younger parts tomentose; leaves unpaired-pinnate, tomentose or pubescent, often turning glabrous; leaflets in about 9-7 pairs with an odd one, very shortly petioluled or almost sessile, oblong-lanceolate, about 8-5 in long or longer, acuminate, crenate-servate; flowers cream-coloured, on slender but short peduels, forming numerous terminal branched panieles shorter than the feaves; drupes irregularly globose, as large as a cherry, yellowish-green, fleshy, giabrois or puber enfi, containing from I to 5 one-seeded nuts.

HAU,-Common in the mixed forests all over Burma from Chittagong and Ava down to Tennsserim and the Andamans, up to 3,000 ft. elevation. - Ft. Febr. - March; Fr. Begin, of R.S. - L. - SS . - z.

Russans - Wood greyish or yellowish, rather heavy, coarsely fibrous, but rather close-grained, takes an indifferent polish, and is not much fired. D = 53 pd. Bark good for tanning, - Exodes a gum. The loaves are frequently invested . with large red obovate apiculate galls

## BTTRSERA, L.

BURSERACKE

Hermaphrodite or polygo aons. or -lobed, iraorii-ate. Petals as many, valvate or rarely imbricate. Stamens 8-12, nearly equal. Disk iiunular. crenate. Ovary 3-5colled, with 2 ovules in each cell; style very short, with a 3-5-lot at the style very short a one, rarely more, one-seeded bony unts .- Resinous trees, with impaired leaves. Flowers minute, in axillary panicles or racetaes. Wall.; H.f. Ind. Fl. i. 530 .- Thadee peu. -- An

I. B. serrate

-90 + 30 - 50 + 6 - 8), sometim es shedding leaves pubescent; le with an old one, on rather long and slender petiolules, bluntish with pidate, while young usually quite entire, wheID full grown more or less serrate and quite g-lal dus; flowers m inutftj yellowish-green or greenish-white, very shortly pedicelled, forming axillary, solitary,

fooes and elongate pinicles shorter than the leaves ; drupes on thickhscurely 2-3'-lobedj as large ened il cherry, rec sining I to S one-seeded nuts.

Han.-Frequent is our cropical forests, especially along choungs, of the eastern slopes of the Pegu Yomah and Martaban.-Fl. Apr.-s×l.-SS.-Metam.

Bunanus.- Wood Down, turning red-brown, heavy, close-grained, of a somewhat unequal but fine fibre, tolerably soft, takes fine polish. Good for hir-

## CANARIUM, L.

Flowers hermaph nous. Calyx uresolate or cup-shaped, 3- (rarel 5, valvate or siilttl C! Prajatemi valvate\_ serted on the margin or outer My o imbriate. entire or lobed 41; Stamens 8-10 in-U cell; 4 ,-^y,^4-celleff, with containing a single bony 1-seeded nut. Te- ^ofseedmem^ranous. - i arge resinous tre wi; h unpaired-pinr te leaves, the lower pinnules sometimes stipule-uk. lowers small or middling

\* S( pules embulate, emaffe, very deciduos Leatlets serrolate: disk-glands smooth, free, cohering by pairs

Leaflets entire; disk-lobes hairy, united in a cup . Stipules 2-clc] fceat

> . Fl. j. 585,—An evergreen wng, unpaired-

. C. cuphullura.

. C. Hengalense. . C. coccines

pinnare, the mehis striate in a deied state; leaflets oblong or evate-oblong, opposite, 9-10 in, long, obliquely rounded at base argeniate, on a § in, long petiolnie, chartaceous, serrulate, glossy, glabrons, much net-veined between the 12-19 lateral nerves on each side, the lower leaflets smaller; flowers rather large, white, in short distant racemes, forming 1½ ft. long quite glabrous axillary pauiscles shorter than the leaves; calyx 3-cleft, the broad lobes rather blunt; petals 3, lauceolate-acute, rather thick, about ½ in, long, velvety outside; disk-glands cohering by pairs, elliptical, blunt, yellow; stamens 6, the blaments cohering at the base; style simple.

.Han.-Frequent in the tropical forests of South Andaman.-Fl. June.-

2. C. coccine o «brxict atum, Kz.; H.f. Ind. Fl. i. 586.—A middling-sized evergreen tree, about 50 ft. high, all younger parts tawny velvety; leaves unpaired-pinnate, 1-2 ft. long, glabrous, the mehis striate, pale tawny-coloured; leaflets 3 to 1 pairs with an odd one, 5-7 in long, opposite, oblong or ovate-oblong, on a 3-4 lin. long petiolale, unequal at the obtuse base, acuminate, entire and bristly sorrulate on the same tree, almost corinceous, glabrous, laxly netveined between the 10 lateral nerves on each side beneath; stipules rather large, deeply 2-cleft and cure again into several stiff coarsely-toothed segments, pale puberulous; flowers (in bad) forming axillary crimson velvety panieles at the end of the branches; bracts oblong, acute, velvety, bright red.

Hap. -- Rether rare in the tropical forests of South Andaman, -Fl. May. -- s.s. = SiS.

3. C. Bengalense, Roxb.; H.f. Ind. FL i. 534.—A lofty evargmen tree, the leaf-bads slightly rusty pubescent; leaves uppared-pinnate, 1-2 ft. long; leaflets almost opposite, in 6-10 pairs with an odd one, lanceolate to oblong-lanceolate, on a 2-3 lin. long petio-inle, neuminate, entire, chartaceous, glabrous, 2-4 in. long; stipules entire, subulate, very caducous; flowers middling sized, white, shortly pedicelled, forming clongate raceme-like panieles in the xils of the leaves and shorter than them; calvx cup-shaped, and broadly 3-toothed; petals obovate-oblong, \$-in. long; filaments united half-way in a tube; disk-scales, 3, hairy, united in a cup; drupes oblong, the size of a phun, dark purple, prumous, containing an obscurely 3-cornered 3-celled bony nut.

Ham.—Very rare in the maister opper mixed forests of the Pegu Yomah.—

Remarks.—Wood pale-brown, rather light, coarse-fibrous, but rather closegrained; takes fine polish.—Exudes a clear, brittle, amber-coloured resin resonbling copal.

#### MELLU

Flowers regular, usually hermaphrodite, rarely polygamous, discusors. Calvx usually small, 4- or 5-lobed, or the sepals distinct, imbrieste or very rarely valvate. Petals 4 or 5, rarely 5-7 or 3 only imbricate, conforted or rarely valvate. Stamens 5-20, usually S-10; the filaments inserted outside on the disk, more or less unital in a tube, very rarely quite free; authors sessile or rarely stipitate. on the inside or at the summit of the staminal tube, 2-celled, the cells opening longitudinally. Disk various, free or adnate. Overy 3-5-celled, with usually 2, rarely 1 or 0 or more, ovules in each cell; stigms disk-shaped or pyramidal. Fruit a capsule, berry or drupe, indebiscent or opening localicidally, rarely septicidally. Albumen fleshy or none. Radicle superiav.\_\_1 rees or shrule, with afternate usually manute leaves. Stimules none. Flo we usually anmil. in Jameles.

Bitter, astringent, and tonic qualities pre-ail in the order; hemse the bark and root of several species are used as febrifuges. The timber of many is valuable, and satin-wood, mahogany, and toon-wood are the renduce of trees belonging to this order. All the spaces of this order are woody, and are therefore desceribet lare.

& Stampus united into a tube or cup. Onvlex 2 or 1. Seeds not excepted. X Albumea tliin, flesher Cotyledone butty or planos Capsulo loculicidally 5-valved; calve-lobes leafy . Mearonis. t Pruit a drupe. Calyx 5-5-parted ; drupes containing a single I-5-relled stone Calya 5-both-d: thupes containing 5 cartilagineous pyrenes . Capadesen, ferruminate. Duk the tribular or cylind: and I Unually elongute. + Leaves plauste.
Calyx until, teathed, open in bull; weeds without arillus
Calyx usually bell-shaped, toothud, open in bull; arillus complete or 'Dysoxyl •Mzochi: - Leaves 3-foliolate; calyx tubular Sando.rut + Wilk note, or aim the stalk-like or confinent with the stammal tabe; styles usually about + Anthers included or alo;est included in the Petala 5; authors 5-10; berry indebiason Petala 3; anthers 6; capsule localicidal . Aginia. Herover denotes the filaments free.

Berry indehisems, or following dehisems, 1-celled; arillas present Walters.

Capinle localicidal; seeds large; arillus none Surapa.

Disk rat O Grades many. Seeds pringed.

Disk rat O Grades seeds winged at both ends Somethy.

Chickrargia.

Colreia.

Disk none; weeds winged at the lower cut only

\* \* Stomens free; avales many posseds winged .

#### MTJNROHIA

Calyx persistent, 5-parted, imbricate, the lobes almost leafy. Petals 5 up to the middle united into a funnel-shaped tube. Stammal tube admate to the corolla-tube, 1ce upwards, 10-toothed at apex; anthers 10, alternating with the teeth and furnished with a bristly appendage. Disk membranous, sheathing the overy.

Overy 5-celled, with 2 ovules in each cell; style slender. Capsule foliated leaguesters of the corollary of the corollary appendage.

or shrule with 3-foliolate or unpaired-punnate leaves. Flowers large, white, in poor axillary symes.

1. M. WallicMi, Wight; H.f. Ind. Fl. i. 543 —ASD all simple stemmed shrub, up to a foot high, the young shoots pubescent; leaves unpaired-pinnate, the petiole and rachis t rete and pube-cent; leaflets in 2-3 pairs with an odd one, ver shortly petiolated, opposite or almost alternate, ovate-lanceolate to to lanceolate, 2-2½ inclong, unequal at base, bluntish acuminate, membrahous, entire, puberulous on the nerves beneath; flowers about an inclong, showy, white, pedicelled, forming tawny pubescent cymes in the axils of the upper leaves; calyx pubescent, the lobes about 3 lin. long, oblong-spathulate, somewhat acute; corolla-lobes as long as this tube, pubescent outside, especially along the borders; the teeth of the staminal tube on the back appendaged.

Han.—On shady moist rocks in the upper mixed forests of the central range of the Pegu Yonah.—Fl. March.-Apr.—s.—SS,—SiS.

#### MELIA, L.

Calvx 5-6-parted, imbricate. Petals 5 or 6, free twisted in bad. Standard table almost cylindrical, 10- or 12-touthed or eleft, the labes 2-3-labed; aii are 10-12 within the submit i the table. Disk annular Ovary 3-6« added with 2 superposite. Seed pendulous Allumen than fleshy — Trees, with alternate manufe to decompound leaves. Flowers often showy, in large axillary panietes.

\* Leaves simply pinsate.

Leaflets surface : drupes small, by abortion 1-collect and 1-sected . M. As directle-

\* # Learns lapineate. Drupes 5-called, some of the cells usually escalless.

Drupes small, oblong, about 1 in, long; staminal tube blue, slender, glabrons outside, about 3 lin, long; leaders servate. M. Areddwork.

Drupes large, evante or oblong, about an in. long; stammal tube white, about 152 lin. long, glabrous outside; leaflets evenate or ultimately entire

Or ultimately entire Drupes large, almost globose, about an in, or more thick; stuminal

tube 2-4 lin, long, white, woolly at the straint; leaflets on the M. Birmanica,

1. M. excelsa, Jack in Mal. Mise, i. 12; H.f. Ind. Fl. i. 541.—
An evergreen tree, 50 it. high, glabrous; leaves simply pinnate, erowded at the end of the branchiets, 2-2\frac{1}{2} ft. long, the petiole terete thickened and somewhat scaly at the base; leaflets in 7-9 pairs with on odd one, alternate or nearly opposite, ovate-oblong, very oblique and almost suricled at the base, on petiolules 1\frac{1}{2}-2\lin. long, rather bluntish acuminate, 3-6 in. long, quite entire, glabrous; flowers 2-2\frac{1}{2} lin. long, white, on short bracteoled pedicels, forming a large glabrous paniele about as long as the leaves; callyx short with rounded sepals; petals 5, puberous outside; stummal tube 10-furrowed, bluntish, 10-20-toothed, glabrous outside; anthers 10, somewhat exserted; ovary glabrous, the style rather strongly filiters; ovary 3-celled.

Ham - Teme serim, Mergut, probably cultivated - Fl. Deck.

2. Bff, Azadirachta, L.; H.f. Ind. ELi. 544; Bedd. Sylv. Made. t. 18 (14 by mistake).—(M. Indica; Brand. For. Fl. 67).—Thindoc-la-ma-Ma.—A tree (40 = 80 + 15 — 40 + 1 — 6), shedding leaves in H.S., the very young shoots slightly puberalous; leaves usually unpaired-pinnate, glabrous, the rachis glabrous or slightly puberalous above; leaflets in 7-8 pairs with or without an odd one, opposite or nearly so, falcate-lanceolate, very unequal, very shortly periodical, about 14-2 in long, long acuminate, secrete; thowers small, white, on short puberulous pedigois, forming glabrous raceme-like solding panieles in the axils of the leaves and shorter than them; calvx minute, glabrous, the lobes rounded; petals glabrous, 14 lin. long; staminal tube as long as the petals, glabrous outside, puberulous within somewhat widened at summit; drupes oblong, the size of a large pea or about 5-6 lin. long, oblong, yellowish-green, the stone nearly always 1-celled and 1-seeded.

Han - Not unfrequent in the drier forests of Prome, especially on the higher ridges of the Younds; also Ava - FL March - 1 - SS - CaS.

HRELENS.-Wood very like mahogany, the approval small, rather course and whitish, the heart-wood red-brown, close-grained, when old, often beautifully mottant, hard and heavy; takes a fine polish, and is durable. Good for eart-wheels and ordinary building purposes, furniture; also litted for ship-building. Bark bitter and used as a febrifuge. Exades also a

3. M. Azedaracli, L.; H.f. Ind. Fl. 1, 544; Bodd. Sylv. Madr. t. 14 (13 by mistake); Brand. For. Fl. 68.—Tha-ma-kan.—A true (40—50+12—20+3—4), leafless during II.S., the shoots usually mealy-puberalous; leaves bipinnate, glabrous when adult, the petiolo terete; pinnae usually in 3-4 pairs, the uppermost ones often 3-folio-late; leaflets in 3 to 2 pairs with an odd one, opposite or nearly so, usually obliquely evate or synte-oblong, about 14-2 in long, very shortly petioluled, while young coarsely serrate, afterwards often only serrulate or entire towards the long neuroination; flowers rather

more or less pubernious exillary panieles thorter than the leaves; more or less pubernious exillary panieles thorter than the leaves; ealyx pubernious; the lobes oblong-lanceplate; petals 3-3; lin. long, minutely pubernious; stammal tube blaish line, slender, about 3 lin. long, glabrous outside, sparingly pilose within, many-cleft at the summit; every 5-celled; drapes oblong, the size of a large pea or larger, yellow, the stone obtasely 5-cornered, bony, 5-celled.

"Han. - Prome and Ava, in and around villages, apparently only cultivated a wild in the adjoining Siamese previnces. - Fl., Febr.-March; Fr. March-April.

REMARKS.—Wood pale brown or reddish, striate, rather loose-grained, rather light stakes a fine potish. Good for furniture, but warps and splits.

Iff. Birmanica, Ka-Tam-tha-mu-kha.-A tree (40-60+ 12-20+3-5), shedding leaves in H.S., all the younger parts greyish or vollowish sourfy-tomentose; bark brownish-grey, about 2 lin. thick, rather even, longitudinally fissared and corky-lenticellate; cut greenish-white; leaves bipinnate, petiale long and tereta; pinna usually in 5 to 3 pairs; leaflets of the main pinna in 5, of those below and above gradually in fewer pairs, ovate or ovate-lanceolate, rounded or scute at base, sometimes somewhat unequal, 14-2 in. long, shortly acuminate, entire, on short but stender ustually puberulous peticlules; flowers greenish-white, rather small, on very short curfy-tomentose pedicels or almost sessile, forming vellowish or greyish scurfy-tomentose corymbose axillary panieles shorter than the leaves; calyx deeply 5-cleft, the lobes ablong-lanceolate, acute, mealy-puberulous; petals about 3 lin. long, velvety out-side, densely puberulous inside; staminal tube only 2 lin. long, white, pilose inside, and at the summit very woolly between the anthers; drupes globose or nearly so, about an in. in diameter or larger, vellowish, smooth, very lieshy, containing an obtusely 5-8-angular and 5-8celled globular putamen.

Han.—Frequent in the tropical forests of Martaban.—Fi, Morch-Apr.; Fr. Apr., May.—a.—SS.—Metam.

REMARKS.—Supwood white, of a silvery lustre, rather heavy, coarsely and somewhat unequally fibrous; heart-wood brown, soft.

## CIPADES3A, BL

Calyx cup-shaped, 5-toothed. Petals 5, induplicate-valvate, Staminal tube 10-parted, entire at base and united with the disk, the lobes linear or 2-cleft at apex, bearing the 10 anthers between. Disk cupular, Ovary 5-celled, with 2 collateral ovules in each cell; style rather short, club-shaped at summit. Drupe 5-lobed, containing 5 coriaceous 1- or 2-seeded stones. Seeds pendulous. Albumen fleshy.—Shrubs or small trees, with alternate unpaired-pinnate leaves. Flowers minute, panicled.

1. C. baccifera, Miq. (Cip. fraticors, Bl.; H.f. Ind. Fl. i. 545 (Mallea Rathin, Juss.; field Sylv. Madr. 54, t. 8, f. 5).—A small overgreen tree or should, the younger parts puberulous; leaves unpaired-pinnate, the rachis terete; leaders in 5 to 4 pairs with an odd one, oblong or evate-oblong, unequal, and more or less oblique, bluntish or sharply acuminate, 2; 5 in, long, on short but sleader usually puberulous petiolales, entire or coursely servate-toothod, glabrous; flowers minute, white, on sleader puberulous pedicels, forming long pestancied puberulous or almost glabrous lax panieles in the axis of the leaves and shorter than them; bracts and bractlets all linear; petuls lanceclate, neute, about a line long; staminal tube shorter than the petals; the himments ciliate; drupes globular, the size of a pepper-kernet or small pea, red, glabrous, containing 5 irinity corraces. & one-speciel and s.

HAR.-AVA

#### DYSOXYLON, B1.

Flowers hermaphrodite. Calyx 4 or 5-toothed or -eleft, open already in bad. Petals 4 or 5, free, valvate. Stammal tube cylindrical, rarely cornered, shortly 8-10-toothed at summit; anthers as many as teeth, included in the tube. Disk tubular, usually longer than the every and sheathing. Ovary 3-5-celled, with 1 carely 2 ovules in each cell; style slender. Capsule usually irregularly pearshaped, loculicidally 2-5-valved, the valves bearing the septum in the centre. Arillus none.—Trees, with abruptly or unpaired-pinnate leaves. Flowers in axillary lax panieles.

Calyn, p tals, and reproductive organs perfectly gishrons . . . D. Marctor Mercin.
Calyn, petals, and standard tube minutely pubesecut . . . D. process.

D. proceruni, II; arm, in II i. Ind. F\. i. 547.—An evergreen tree (60 = 70 + 40 + 40 + 6 - 5), the young shoots slightly pubescent; leaves abruptly or unpaired pinnate, the machis glabrous; leaflets in 3 to 6 pairs with or with jut an old one sliortly percluded, opposite and alternate, from evate-oblong to oblong-lanceolare, unequal at the acute base, bluntish acuminate or acute, entire, chartaceous, 5-10 in long, glabrous; flowers white, middling-sized, on jointed puberulous pedicyls, forming axillary solitary glabrous aprending panicles as long or shorter than the leaves; calve puberulous, cupsuhaped, truncately 4-toothed; petals 4, spatulate, beaut; disk tubular, longer than the evary densely tawny pubescent inside; stamulat tube as long as the style, minutely pubescent, truncate and obscurely 8-toothed at summit, the teeth notched; every and style half-way appressed misty-pubescent; capsules pyriform, the size of the fist, with a thick cornaceous pericarp.

Han - Rare in the tropical forests of the southern slopes of me Pegu Yomah; also Temasserim. - Fl. Dec. - s. - SS = Lat. p.

215

D. binectariferum, Bedd.; H.f. Ind. Fl. i. 546.—An evergreen tree, 50 to 60 ft. high, the leaf-bade minutely tawny puberulouse leaves abruptly pinnate; the petioles above flat, the rachis, however, acutely produced leaflets alternate, in 3-1 pairs, obliquely ovate-lanceolate to oblon. Anceolate, unequal at the neute base, on a 3-4 hn. long peticlule, acaminate, 5-6 in. long, thin corinceous, cutire, glabrous; flowing enddling-sized, white, shortly neducated, forming rather shortenerrow minutely puberulous panieles in the axis of the leaves; calvx hemispherical, very corraceous, obsoletely denoting a perals.4, eotiac was oblined acute, relleved when fully open; staminal tube about 2 lin. long, a S-toothed, the teeth notehed; disk tubular, a line long; ovary and style-base densely tawny pubescent; capsules globose, pear-shaped, the size of an apple, thick corinceous, when hilly i're deep yellow, smooth, 4-celled Ii cell containing a so ovato-c ae and shape of a ehestaut,

B.- og.-r-FL, Jtme; Fi\.

Leaves quite glabrous

Lesves softly publishent hone th

#### SCHIZOCHITOtf, B1.

;]y djpeeii ;;ilyi b

or ntr\* hed^ ope] bn&, Petals united "with

be ini ngor

i tube Io

g wit] ihclu-: the {u

try. Ova, -lied, v

uiicidall}
Ari 3j with abruptly pinnai

ivy kr iV3 in isupra-axill

>ch. dysoxylifolius, Kz.

5I>1).—An e

. Soli, grandiflorme.

glabrous; leatlets alternate, or short thick paralleus petromies; oblong or oblong-lanceolate, son unequal, aenminate, entire, chartaceous, 10 long, glabrous; flowers about 6 in. long.

shaped, obsolete]

lin. long, obovate-linear, puberulous; staminal tube as long as the style, from the middle adnate to the petals, appressed yellowish pubescen'r outside, 6-cleft at the summit, the lobes oblong, blunt, glabrous; authors 6, alternating with the lobes; overy and style up to the middle appressed pubescent.

Hen sunsarim .- Ft. March.

Sch. gxandiflorus, K; H.f. Ind. Fl. v. 551) .- An evergreen tree (10-50+18-30+3-4). all softer parts softly and shortly pubescent; bark about ; in thick, rough from corky waris; out rather dry, reddish; leaves abruptly pinnate with an abortive process between the last pair of leaflets, or unpaired-pinnate, the rachis densely tawny pubescent; leaflets in 4 to 6 pairs, sometimes with an odd one, opposite or nearly so, on a short thick tomentose peticiale, obling or obling-lanceolate, shortly acominate, entire or nearly so, 6-8 in. long, above (with the exception of the midrib and nerves) glabrescent, beneath softly pubercent; flowers about 6 lin. long, almost sessile, and subtended by a broadly oblong densely towny pubescent bractlet and form no short dense racemes arranged in a long-peduneled densely tawny tomentose slender axillary paniels, shorter than the leaves; calyx ball-shaped, densely pubescent, onsoletely 4-toothed; petals about 6 lin. I have deniedly public rent. The tire imbrigators staming tuWe towards the base adnate to the petals, slightly pubescent, 6-7crenate-lobed at summit, the lobes truncate-oblong, alternating with as many anthers; overy and f-tyle I away pubescent; capsules bell and pear-shaped, about 14 in long, with a thick coriaccous yellow pericarp, 3-valved; seeds large, enveloped in a complete

Han .- Evoquent in the tropical forests of Murtaban and Tenneseric ... - Fr. March Apr. - a - 88. Merian.

REMARKS.—Wood pale-brown, heavy, irregularly course-fibrous, but close-grained, rather hard

Sch. paniculatus, H r.f. Ind. H. i

towards the base; capsules globose-pear-shaped, the size of a wood-apple, velvety, orange-red, 4-valved.

Hant-Avil and Pegn (2)

#### SANDORICUM, Cav.

Calve cape or almost bell-shaped, shortly 5-lobed, the tube adapted to the base of the overy. Petals 5, free imbricate. Staminal tube cylindrical, 10-cooked at the summit; anthors 10, included in the tube. Disk tubular, 5-toothed, sheathing the overy and style-base. Overy immersed in tile colve base, 5-c'eWed, with 2 pendulous ovules in each cell; style columnar, club-shaped and annular upwards. Berry fleshy, indei iscent, 3-to 5-celled, the septa absorbed during maturation. Seeds solitary, arillate.—Trees, with 3-foliolate leaves. Flowers solitary or clustered, in axillary panisoles.

S.Indicimi, C. L. Ind. Pl. L. Ind. Sylv. Madr. 55. -Thit-to. -An evergreen tree (50-60+20-30+0-7), all softer parts pubescent; back grey, even, roughish and minutely wrinkled; leaves prinately 3-foliolate, on a sof bescent long petiole; leaflets broadly ovate to ovate-oblong, 5-8 in. long, acurainate, entire, membranous, especially along the nerves pubernlous, more or less glabrescent, the lateral ones on a very short, the terminal one man 1-2 m. long pulescent peliclole; flowers rather small, vellow, very shortly pedicelled, subtended by a linear membranous bractlet, in short dease clusters, forming a narrow tomentose axillary paniele shorter than the leaves; ealyx tomentose; petals minutely pubescent; staminal tube about 4 times longer than the nearly 10-foothed tubular disk, the latter sheatling the ovary and style lease; herries almost globose, the size of a lune, slightly tomentose, yellow, filled with a fleshy acid edil by macerntion 1-celled; arillus replete with tough woolly fibres; seeds brown. glossy, with it spongry testal

Han.—In the tropical forests of the southern slopes of the Youngh and Tennoscring; much cultivated in Burnosse villages.—Fi. Jan.; Fi. Apr.-May.—a.—88.—Metam. Lat. p.

HEMARKS.—Wood dark, brownish-gray, hard and heavy, Employed for carts, bout-building, etc.

#### AGLAIA, Lour.

ilyx 5-too tiled or -cleft, i
or united at bascy,\* imbri Stamina 1
tub\* date or a:

Ovary 1-3-c<

short and thick. Berry consecous or almost succeient, indehiscent. Seeds with a sappy arillus.-Trees, with pinnate or digitate or rarely 3-1-foliolate leaves. Flowers minute, almost globular, in secillary panicles.

\* Calve, pedicele, puniele, cad often also all other softer parts.

X 1-safete usually in 2 pairs with un coldrone, nearly glabretus.

Scales of the younger parts and of the small sendle public

Scales of the younger parts and of the simple pelancial particle

. . A. maniostata. X X Leads to pinnately 3-miniato .

X X X Leaders usually in 8 to 5 pairs with an odd one.

beneath densely silvery or coppary scaly.

Paniels simple, densely silvery or coppary scaly; flowers to sile . A. argentes.

\*\* Cultur, politicite, and senally 14s whate higherstoeans range.

puberolous or tomestore from stellate Anice.

rery sharply prominent; panieles, etc., rusty-puberalous;

Cowers policelled

Leaffete in 6-7 pairs; the petioles, inflorescence, and berries resty-

. A. Griffithill.

Leaflets in 1 or 2 pairs, sometimes solidary ; pamieles slightly steltately pubecent, soon ginheous

1. A, Andamaniu green tree (30-10+8-15+2-4), the young shoots sparingly covered with coarse pale coloured scales; leaves unpaired-minate, while woning sprinkled with pale-coloured or silvery scales, soon quite or almost quite glabrous, the rachis indistinctly scaly; leaflets usually in 2 pairs with an old one, on slender scaly petiololes about 3-4 lin. long, especially at the all the base somewhat oblique, ovate to ovateoblong, shortly and bluntish acuminate, 3-5 in. long, corinecous, the Interal nerves beneat h thii!, but sharply prominent, without veins or net-veination; fruiting panieles short and robust, sessile, covered with a dense indistinctly scaly and pale-coloured tomentum; ripe berries 14 in. long, ellipsoid, minutely scaly, crimson, very shortly

Han -Not unfrequent in the tropleal forests of the Amianliugs -- I's February

2. A. Chittagonga i i + 3-4), the softer and younger parts silvery scaly and more or less plabrescent; leaves pinnately S-foliolate, the petiole scaly and more or less glabrescent; leaflets opposite or nearly so, on densely scaly 2-4 lin. long, strong peticiples, oblong to elliptically oblong, apieulate or shortly acuminate, cormecous, 4-7 in long, opaque, glabrous above, beneath sprinkled with silvery scales; flowers unknown; berries (UDripe) obovoid, the size of a cherry, densely silvery or gilvous-scaly, on short stout peduncles, forming a poor robust palescaly paniele in the axils of the leaves of about the length of the petiale or somewhat longer.

Han -- In the tropical forests of Chittagony and Arracan -- 88 -- 818.

- 2. A paniculata, Kz.—A middling-sized evergreen tree, the young shoots clothed with a dark-brown or coppery staly down, soon glabrescent; leaves unpaired-pinuate, glabrous, the tachis terate, minutely maty, scaly, and glabrescent; leaflets usually in 2 panes with an odd one, almost opposite, ovate to ovate-obloug, on a mety scaly 2-21 lin. long petiolale, bluntish and abruptly acuminate, 4-9 in long, corraceous, glabrou and opaque, the end leaflets ternary or pinnately remote; flowers minute, on short rusty-scaly slender pedicels, forming ample mety-scaly tomentess, panicles in the axils of the leaves and a cor somewhat shorter than them; calvx rusty-scaly, the lobes broad and blunt; petals a line long, free; anthers 5; berries unknown.
- n.—Not unfrequent in the tropical forests of the Pegu Tomalia Tenas-
- amall evergreen parts silvery or coppery lepidote; leaves large, unpaired punate, 2-24 ft, long, the petiole and mehis densely lepidote; leaflets opposite or nearly so, in 5 to 8 parts with an odd one, from lanceolate and owate to ellistate ally lanceolate, on a short thick petiolale, unequal at base, neuminate, from 4 to 14 ft, long, thin comaceous, glabrous above, beneath densely silvery lepelote, the lateral nerves strong and nutocrous; flowers sessile, minute, forming ample axillary densely lepidot A. argent ea; B1-^-A? alv 5-lobel de Iree, all excents petals 5, elliptically obtong dant glabrous; stammat tube 5-toothed, the teeth danat; evacy minutely bairy; berries obovoi lepidote, glabrousent, 1-2 souled.

Han - Rare in the tropical forests of the eastern slopes of the Pegu Yomah, we Tounghed s. -SS. -SiS.

4. A. crassinervia, Kz.; H.f. Ind. Fl. i. 556.—An evergreen tree, the shoots probably scaly; leaves large, unpaired pinnate; the rachus terete, minutely rusty pubernlous; leaflets in 4 or more pairs wist of nodd one, linear-oblong or oblong-linecolate, almost opposite or alternate, on a 2-3 linealong thick petio!u.le, 6-10 in long, acuminate, entire, glabrons above, beneficitle dr. selly and minutely scaly tomentose, more or less glabrescent, the interal nerves all pacified and numerous, very starply prominent; flowers minute, on short rusty pubernlous pedicels, forming large rusty pubernlous nicles in the axils of the leaves.

HAU. Tomasserion.

parts densely rusty purescent; leaves unpaired-pinnate; the rachis

densely rusty-tomentose; leadets in 7-4 pairs with an odd one, on wart Lit slander rosty pubescent petiolale, linear-lancolate or lauccolate, acuminate, waved, giabrous above, beneath sprinkled with a rusty minute tomentum and densely rusty-tomentose along the midrib and the lateral nerves, the end-leaflets usually terminy ; flowers vellowish, minute, on short rusty-tomentose pedicels, forming densely rusty-tomentose lax shortly pedancied panieles in the arile of the leaves; ealyx tomentose; the lobes ovate, acuts; petals about n line long; anthers o; berries globose, the size of a oberry, minutely stellately velvety, 1-seeded.

Ham Thomastrin.

A. oligophy la Man — An evergrum tree, the vount shoots senery puberulous or almost tomentose; leaves unpaired pinnate, rarely 2-1-foliolate, the rachis short, puberulous, soon glabrescent; lefflets in 1 or 2 pairs with an odd one, or reduced to fewer, obeviteobling to oblong-lanceolate on a rather short thickened glabrous petiolule, acute at base, 3-4+ in. long, bluntish acuminate, glabrous, laxly net-varied on both sides; flowers minute, vellow, on short but slander glabrous pedicels, forming slightly harry and a little scaly but soon glabrescent pameles in the axils of the leaves and shorter than them; ealyx-segments rotundate, blunt, glabrous, obsoletely ciliolate.

HAR.-Tomasserim.

#### AMOORA,

Flowers polygamously dioceious. Calvx cup-shaped, 3-5-toothed. usually bracted. Petals 3, imbricate. Sta all tube almost globular, obscurely 6-10-crenate or entire; anthers 6-10, included in the tube. Disk none. Ovary 3-5-celled, with 1 or 2 superposed ovules in each cell; style clongate or none. Capsule cormecous, 3-5-celled. ioculiestally opening in 3 to 5 valves, the valves bening the septum on the middle. Seeds arillate. Trees, with unpaired-pagnate heaves. Flowers small, the males in axillary panieles, the females often in

\* Petale 3. Anthoro 6-8.

X Flowers sensile, spiked, the male spikes panished.

Leathata shortly semminate; made flowers about 4 lin. in diameter. A. Robitska.

X X Plowers published, symmetry particled.

O Panicles ample, as long to half as long as the leaves-Loudsts shortly nonminate, thin corinceous, the nerves prominent . A. speciabilis Apathets blunt, corineces, the nerves allow obsolets

O Panieles elemen, as long or elector than the petiole; paniele very lax, alendar, densely easy A. lactereses

\* Refuie of stamens 10; panicles short, demoly scale

A- Roliituka Sylv. t. 132; Brand. For. Fl. 69.—Thit-fre.—An evergreen tree

(50-60+20-30+4-5), the shoots puberulous; bark about 8 lin, thick, brownish grey, corky-cracked, oblong squared; cut red; leaves unpaired-pinnate, glabrous, the terete rachis often puberulous and glabroscent; leaves in 5 to 8 pairs with an odd one, opposite, rather shortly petioluled, oblong or linear-oblong, somewhat unequal unbase, 3-5 in. to about a foot long, shortly and blantish neuminate, entire, thin coriaceous, glabrous or sometimes puberulous along the midrib; flowers greenish or palesyellow, sessile or nearly so, about 4 lin. in diameter, the males forming spakes arranged in glabrous axillary panicles, the bermaphrodite ones in simple many flowered axillary often puberulous spakes; petals 3, oval; stammed tube globular, fleshy, entire, the 6 anthors included and almost sessile; ovary 8-celled; capsules globose, about 14-14 in thick, while young puberulous, rather fleshy-corinceous, opening into 3 valves; seeds rather large, oblong, completely enclosed in the ileshy scarlet arillus.

Han.—Frequent in the tropical forests of the eastern slopes of the Popul Youngh and from Martidan down to Tenesserim, up to 3,000 fm alevation.—Fr. Apr.-May.—7.—88:— Metam. Sis. Lat. p.

REMARKS. - Wood white, turning pule brown, the heartwood darker coloured, rather heavy, strenked, rather source fibrous, but closs grained, takes a fine polish. El - 80 pd. Adapted for house-building. Seeds yield an oil.

Made 55.— This near—Anei ergreen middling sized free, all parts glabrous; leaves appaired pinnate, glabrous; leaflets in 3 to 4 pairs with an old one, opposite, shortly petialized, obliquely ovate-langeolate, blant, entire, thin corinecous; flowers small, yellow, the males about 2 in. in diameter, on rather short thick pedicols, forming drooping branched sparingly scally axillary panieles of about the length of the leaves, the hermaphrodite ones by 3.6 in a short thick axillary spike; petals 3, oval, concave; staminal table inclinate, fleshy, slightly 3-tool—the summit, the 6.8 chang authors sessile, included; ovary 3-celled; capsules nearly globose, obtusely—re as a middling-sized apple, toughly fleshy-corinecou 3-lobedj as Ian. eds large, roundish, 3-angular, covered for 5 by a fleshy bright orange-coloured arillus.

Han, - Forests of Lower Pegti and Temasserine. - Fl. Sept. - s.

REMARKS. - Wood brown, rather hard and strong, but not heavy. Adapted for house-building.

A. spectabilis, Min.; H.f. lad. PI. i. 561.—An evergreen tree, the left-budy and young shoots indistinctly tawny puberulous; leaves unpaired-purpase. 14.2 ft. long, on a minutely tawny puberulous glabrescent patiols i 14 ft. long; leaders in 5-6 pairs with an odd one, almost opposite, on 2-3 lin. long petiolales, oblong to ovate-oblong, shortly and rather abruptly accuminate, 54-5 in. long.

nother thin corractors, glabrous, the lateral nerves numerous, and, like the veins and net-veination, conspicuous on both sides; male, flowers abortly pedicelled, racemalose or almost cymulose, forming an ample short-pedimeted minutely tawny puberulous glabrous paniele in the axils of the leaves and usually shorter than, them; make minute, 3-lobed, tawny puberulous; petals 3, a line long, almost glabrous; staminal tube three-late, shortly and blautish 5-to-thed; anthers usually 8; fruits obovoid, the size of a wood-apple, shortly and stoutly pedancled, minutely ophraceous-tomentose.

Han.-Pegu, Hangeson.

4. A. lactescens, Kz.
Jeth, the young shoots covered with pale-coloured scales; back nearly 2 im. thick, brown, even, covered with minute lentils; back nearly 2 im. thick, brown, even, covered with minute lentils; back nearly 2 im. thick, brown, even, covered with minute lentils; back nearly 2 im. thick, brown, even, covered with minute lentils; back nearly scaly, but soon glabrescent; leaflets in 3-2 pairs with an odd one, alternate, oblong to lanceolate-oblong, on 2-3 lin long petiololes, oblique at the acute base, assuminate, chartaceous, green, glabrous, 3-5 in. long, the nerves and venation, especially above, correspondent; flowers pretty large, on caved silvery-legidote slender pedicels 1-12 lin. long, forming a lax sessile siender slightly branched densely scaly namicle in the axils of the leaves and shorter than the petiole; calvx densely scaly; petals 3, about a line long or longer, glabrous, concave-retundate; anthers 6; fruit obovoid-globular, while young searly scaly, the size of a cherry.

HAR. - Rather rare in the tropical forests of Ma Saban - a - SS .- Metam.

5. A. dysoxyloides, Kz.—An evergreen middling-sized tree, the younger parts greyish scaly; leaves unpaired-pinnate, about a foot long, the rachis, petiole, and midrib beneath densely greyish scaly; leaders in 3 pairs with an odd one, alternate, oblong, obliquely acute at the base, on scaly 2-3 lin. long petiolnies, 4-5 in. long, pathon abruptly and blantish acuminate, thin coriaccous, nigrescent, opaque, beneath sprinklad with minute silvery scales; flowers small, on short, thick, scaly pediecle, forming a robust but small densely greyish or gilvous scaly sceedle panicle in the axils of the leaves much shorter than the petiols; callyx short, thickly scaly, 5-touthed; petals 5, thardly a line long, obovate-oblong, glabrous; staminal tune glabrous; anthers 10; overy ovoid, pale hirsute; stigma sessile, large, glabrous.

Han .- Martaban.

#### WALSTJEA, Y,

Calyx 4-5-cleft, imbricate. Petals 4 or 5, free, imbricate or almost valvate. Stammal tube deeply 8-10-cleft, the tobes linear-subulate or 2-cleft, or the filaments all free; authors exserted. Disk annular, fleshy. Ovary 2 8-celled, immersed in the disk, with

2 avules in cach cell; style short. Berry floshy or corinceous, indehise att or bivalvar-dehiseing, one-celled and 1-seeded. Seeds enclosed in a fleshy millius.—Trees, with unpaired-pinnate or 3-1-foliolate leaves. Flowers small, in axillary and termijial pit; ieles.

sje Perries indebiseent, amally relate or tomestore.

O linerscene densely pulsacents bearles dense-jvt:rt-

O O inforescence minutely puberulous; leaves and

house beneath middly white armointe within the net-veiniuiou;

hiaments broadly lanceolate, sprinkled with minute huirs Leaflets uniformly giancous beneath; filaments linear, densely pubescent; theory larger

As former, but leaflets very thin chartaceous and net-voluntion very

\*\* Berries follicular dehining, navally quits glabrons.

Lauxes beneath and inflorescence softly py bescunt

F. villass.

W. hypuleneas.

W. orwooden

es - continue build

. W. trijugar. ...

1. W. villesa, Wa.: H.f. Ind. Ph. 5. 564.—670-68.—.A. •1880 (30-50+.15-25+3-1), often remaining stunted, shedding leaves in H.S., the younger parts all densely pubescent; back about 1 in. thick, blackish grey, longitudinally fissured; cut red; leaves unpaired pinnate, the young rachis more or less pubescent ; leaflets in 2 sairs with an odd one, obovate-oblong, oblong or evate oblong, usu. By blunt or almost notched, rarely bluntish or shortly neuminate, rounded or scute at base, on a 2 lin. to 1 an in. long petiolule, entire, coriaccous, 3-5 in. long, above glabrous or slightly pubescent. along the midrib, beneath, especially while young, slightly pubescent along the nerves or rarely the whole undersurface slightly puberu-Hous; flowers small, greenish-vellow, on short tomentose pedicels, for UXIng corymbose almost sessile or shortly polumiled densely tawny pubescent panieles in the axils of the apper-leaves; calvx densely and shortly pubescent, the lobes broadly oblong, acute; petals oblong, pubescent; filaments flat, entire, very broad towards the base, and here slightly cohering, sparingly pilose; berries oblong, iix] chiscent, the size of a small plum, leathery, densely and shortly tuwny tomentose.

Hi B.—Frequent in the Eng and low forests from Pegu and Martilland down to Tennsserim; also Ava. wFl. March-Apr.; Fr. May-June.—L—SS = Lat. Dil.

REMARKS. - Wood brown, heavy, coarse, fibrous, but close-grained, rather hard-

Wordsta I. I. Ind. hi. i. o6Q.~—G\$o~pAo.—An exercise the first second se

one, evate-oblong and oblong to oblong-lanceolate, on a 4-5 lin. (the terminal one on a 1-11 in.) long petiolule, 3-5 in. long, long and bhm: ish acominate or cuspidate, rounded or acuminate at base, glabrous, chartaceous, beneath marked with white dots on the aredes between the net-veination; flowers small, white, on very short puberolous pedicels, forming father long-peduncled minutely greyish pubernious glabrescent corymbose panieles in the axils of the leaves and shorter than them; ealyx shortly pubescent, the lobes oblong, blunt; petals oblong, acute, pubernlous; filaments all free, broad and flat, sprinkled with short hairs; berries elliptical or globular, the size of : verry, greyish velvety, indebiscent, containing a single seed completely enclosed in the arillus.

HAR. In, the tropical forests of the eastern slopes of the Pegu Youngh, rather rice, but frequent in those of Martaban down to Tonasserim and the Amiamans, El. May; Fr. duly. - SS. Metam. Lat. p. SiS. etc.

Y.hypol, nea, Kz.; H.f. Ind. Kl. i. 564.—An evergreen tree. 710-50 2 + 4-5), the younger shoots minutely puberulous; teaves unpaired-pinnate, quite glabrous, the rachis smooth or with a few lentile; leaflets in 2 pairs with an odd one, elliptically or fanceolate-oblong, on an in. (the terminal one on a 2-21 in.) long or shorter glabrous petiolule, 3-8 in, long, obtuse or acute at base, chartaceons, bluntish and shortly or long-acuminate, glabrous, very glaucous beneath, but without whitish areoles; flowers rather small, white, on 1-2 lin. long poberulous pedicels, forming sessile or almost sessile puberulous corymbose panieles in the axils of the leaves and shorter than them; calyx pubernlous, the lobes oblong, bluntish; petals 5, occasionally increased to 5, linear-lancedate, acute, puberulous, nearly 2 lin. long; stamens 10, sometimes as many as 15, all free the filaments linear, narrower than the anthers, and equally broad, entire, villous; disk thick, red; ovary inmersed, densely tawny tomentose; unripe berries oblong, acumi-

Han, - Prequent in the tropical forests of South Andaman, - Fl. May-June. - s. - SS .- SiS . chloratic rocks .

W. oxycarpa, Kz.—An evergreen tree (40-50 + 10-18 + 1-6), the leaf buds tawny puberulous; leaves unpaired-pinnate; the petiole and rachis sparingly lenticelled, glabrous, slender; leaflets in 2 pairs with an odd one, on 1-1 in long slender petiolnies, lanceolate to oblong-lanceolate, 3-4 in. long, thin chartacoons, rather long-acuminate, eTieath uniformly chargescent, the net-veination very thin and inconspicuous; fruiting punicles very slender and long pedunoled, poorly branched, glabrous, shorter than the leaves; unripe fruits ovate-oblong, i in. long, greyishBUSSET SCENE.

225

Han.—Not unfrequent in the tropical forests of the Andamans.—s.—SS.—

5. W. trijuga, Kz. (Heynen trijuga, Roxb.; H.f. Ind. Fl. i. 565; Brand. For. Fl. 70; Heynes affinis, Juss.; Bedd. Sylv. Mad. t. 134). -Apparently an evergreen tree? the young shoots pubescent; leaves unpaired-pinnate, the rachis terete and glabrous; leadets usually in 5 pairs, but often varying tium to to 6 pairs, with an odd onci \*wate or imerclate-oblong, on a short glabrous periodule, acwh(i or olituse at base norm; to membranotiSj entire, quite glabrous, glaucous tmall^ white, on slender, glabrous or mineralous patients, forming fractimes glabatus orymhoBQjlongpeduncted panicles in the axils of the leaves and sometimes in igar than them; calyx glabrous; petals pubern. ilaments slightly cohoring in a tube. 2-deftat the area shightly puberulous; eansules elliptical or almost globose, the size of a small cherry, glabrous, opening in two leathery valves, containing a single seed osvel\*;-ped in the (white?) arillus.

HAB. Tenasserim. Fl. March.

W\* pubescens, K rer^reen trse (25—30 + 8—10 + 1—3) all rolling parts with pn; manit; bark a line thick, even, greenish-black, beset with rusty-coloured lenticels; leaves unpairedprinate, the terete rachis pubescent; leaflets in 4 pairs with an odd one, on a shorter or longer pubescent peticlule, ovate-oblong or oblong, sometimes somewhat unequal at the sente or rounded base, Oate, entire and usually waved, memscent beneath; ikr mall, wh on about published production of the second published pu brachiate corymbose panicles in the axils of the leave and often longer than them: calyx pubescents petals about a line long, pubesc eeh tinal tube i Idle; 1 Idle; 1 broad, quite shares and at the summil nearly so, the size of a very small cherry, glabrous, red, opening into 2 leathery valves, containing a single seed enveloped in a white jirt!

Hau.—Rather rare in the tropical forests along the eastern slopes of the Pegu Yamah and in the Martaban hills, up to 2,000 ft. elevation.—Fl. Feb.—March; Fr. Apr.—s.—SS.—SiS. Metam.

REMARKS .- Wood soft, white.

#### CARAPA, Aubl.

Calry 4- or 5-elect or -parted, imprinate. Petals 4 or 5, free, imbricate. Staminal tube procedure, 8-10-toothed or -elect, the lobes entire or 2-parted; anthers included in the and alter-

ach cell

Arillus none.—Trees, v. bruptl;

TV\ Qy in poor axillary paiiii.!

i a ha tt 2 Un. acroea, 6-ffli and leaded in 2.3 pairs, in 2000.

Leaded of the control of the c

1. C. moluccensis, Lamb.—P< — -oang.—A small ever;

glal

o. % OT 3 pairs, ovr,

:11 ally

mate districts from the least when fresh were shouly

petiolidad, unite glabrous; flowers small about 2 in in diameter,

on alender glabrous pedicels, forming slender lax panieles in the

nails of the leave and often as long as them entry a cleft,

the labes roundate, south petals 5, nearly 1, line long standard tube about 2 or 3 large angular goods.

capacity.D^tiloi a the western side.—Fr. Apr.-May.-1.—35. — Sal.

5J. Cf. obovata, Bl. (C.

—An e

—An e

—An e

— and in 2

— and in 10

Han.—Frequent in the littoral forests, especially the tidal ones, all along the shores from Chittagong down to Tenasserine and the Andamans.—FL June-July; Fr. Apr.-May.—E.—SS. — Sal.

REHARES.—Wood pale or dark reddish-brown, broadly strenked, not very close-grained, rather heavy, strong. II = 47 pd. Good for handles of tools, hand-spikes, belves, spokes, &c., also for house-posts. The fruits used for tanning. Eandes a clear brownish brittle resin.

CHICKRASSIA, i MESA Calva can shaped. 4 or 11-touched. Petals 4 or 5 indicates Staming tube evlindrical, 8; or IO-crenate; anthers erect, inserted of the summit of the both. Disk none. Cvary shortly stalked, 3-c lied with m#ny biseriate ovules in each cell. Capsules woody, septimized on ing in i: 4 ;-lamellate vaithe 3-winged central axis. Seeds many, imbricate, winger below. with abruptly pi i leaves. Flowers ;ized, in terminal pauiek Louve and inflorescences glabrons; capsulas greylsh, wrinkledfarces softly > black, almost smooth . i"€h. tafaularis, A. Juss.; II.f, In.i. Fl. i. 508; Bedd. Sylv. tadr. t. 11.—Yeng-ma or imo-yeng-ma«—&x, f 5—S), the 3 sliOQts by pu] and us; to the state of SJ months and total printer, 14 ft. long, ^rons; I tornate or neari/ so^ m 4 to 10 .pairs, on a er init n\iln' \lambda \ulc^ obliquely' ovate to ovate-ohlci Ion nig- upwards in size from % or B to 5 Si, glabrous; flowers middling sixed gte e, oa 1-£Hn;io»g mini puberulous pedicels, formm: puberulou3 soon gi rescent terminal paniales apper hardly a line deep; petals nearly ? • -ar, ins v puberulous; ovo3\*y thway pubesce-nt; the style very sbirt; capsules avail somewhat •iiikled-rougli, the size o€ a pullet's eg-g, bro; Hari.—Rather was in the troubal forests of Children and Read down Temperature also Amamans — II.  $S_{0}>[$ ,— is,—  $S_{0}=S_{0}$ HEWARKS, - wood light-coloured, close-grained, elegantly veined, employed for furniture of various kinds. Usually called Chittagong wood. 2 = 21 pd. Ch. velutina, Ko 7 or yimmah, -~- A leaf-sbed- $\frac{1}{1} + 30 - 40 + 5 - \text{Sj}$ , all softer parts softly pubes-, L-2 ft. Ipugj softly pubescent, m 5-10 pairs with axi odd om shortly petioKiled or Imost sessile, was inclosing lart^eou , softly pubescent ou ha\ more so beneath; flowers . on tawny'or rusty padicels a line long, forming ample lax tawny tomen panieli calyx about } lin. deep, tawny tomentose; petals about } in. long,

obovate-obling, minutely velvety; ovary she ortof .; hun the style,

densely tawny pubescent; capsules avoid or almost 'lobu]ar, black and almost smooth, the size of a pigeon's egg, somewhat pointed.

#### CHAILLETIAGE

CHAMLETIANDS.

Flowers hermaphrodite or unisexual. Sepals 5, united or free, imbricate, sometimes unequal. Petals 5, free and equal, or connate and unequal, 2-cleft or 2-lobed. Sta nena 5, alternating with the petals and admits to their base, alternating with its many hyporynous glands or disk-lobes. Ovary free, 2-3-celled, with paired pendulous ovules in each cell; styles 2-3, free or united high up; stigma simple or capitate. Drupe dry ov leather indebiseent or deliscent, containing a 1-2-celled bony or crustaccous sometimes 2parted stone. Seeds solitary, pendulous, with a broad hilum. Albu-Men maie. Em have large, with a small superior ridiale—Little trees or should with simple alterimtt? leaves, Stipiles usually petiolar. However, and, in axillary cymes or corymbs, the pedtured adnate to the petiole.

#### CHAILLETIA, DC.

Flow. alar or nearly BO, times | mons or dioo Calvx 5-parted. Petals 5, I've, broadly clawed, 2-parted or £-lol ed Stameni d. Hypogynous 5, disthyt or united. Ovary 2-3-celled j ee or pe cori com, dry, with a 1-2-celled stone.—little be, with entire leaves. Stipules deciduous. Flowers small, in illary **cymes** or **coryml** 

X Nove and net remation beneath more or less conspictions.

Cjiii a cluster like and almost a side; leaves green, consistely narrowed in a very short petiale

Cymes appending, pedancled; (\*) leaves dark-brown in a dried state \*Ch. macropetata.

XX IS error and net-remation beneath very filint and almost.

impressed.

Cyn on 2-3 lin, long peduncles; leaves brown in a dried state, shortly petii: Ch. HeJ

Ch. Helferiana, Kz.—An evergreen shrub or tret ponn \\ellowisb or \real\_{\text{ellowisb}} \. leavesellipug or on a h pubescent petiole, acute or obtuse at base, shortly seuminate, entire, chartaceons, especially while young appressed pubescent along the midrib beneath and along the margins, the lateral nerves thin and meanspicuous : flowers small, or i short greyish pubescent p-dieals; forming a grevish pubescent small cyme on a | to f in; long, thick, free t\* the leaves and about 2-4 times tonger than the penalty sepals of nd petals silky p.t.! event or itside,

HiB.—T« in.

Ch. gelonioides, H.f. Ind. PI. .—An every man and the control of t oung -shoots puberulous ally to ob

lance clare, narrowed into a very short peticle, abruptly to canditanountinate, 2.4 in long, chartacours, while young side pulsecant
beneath, soon glavious, flowers about 2 in in diameter. HI small
axillary cymes; sepals almost equal, bhiTip appressed gravish pulsecent; petals as long as the sepals, narrowly oborate, with a brisal
almost 4-sided scale, glabrous; anthers with a broad connective, in
the females without pollen; drule didymously and broadly oblong,
somewhat compressed, about 2 ij I in. long, 2 or by abortion
celled, velvety.

Oh\* macro|>&tala, Tni\*ez»; H.f. 1B d, ⁴. 1\*1, i. 57.lv—j&n
or tree, the branch!ets jpusi boots.

1y Saii:
sh , acuminate, silk-hairy ad on the
-;; Ho\ -out % \m. i:
in dense titose eyi sepals ui into a I
pressed g ; petals spint
(in fch twice as large), split
linens as long as the petalsj the anthers in the
ales o£ the disk '4- sided, erenate)
in the w , in the globular, white-h&iry,
lo long¹ and cleft at the apex,

#### OLACII MARI

Howers regular hermaphrodite;, or rarely unisexual, Cal idnate to the disk. Petals 4-6<sup> $^{\circ}$ </sup> £r me valvate. Stamens as t&s&y or twice v >/er than) petals, adi o the base of\*t& ^ynous and id, versatile or ra-J)isl daate to the calyx, rarely dh deale-like glands. Ovar\ free or ini: nerse t in the disk. I or imper-Tendly 2-3-celle  $i_f$  with 2-3 or rarely a solitary pendulons ovule in; cach cell; style simple. Fruit usually an indehisceiit drupe, either f or o' (! the disk and tube) inferior: Seeds sollt uy, pendulous, or .spuriously ereefc. Albuman present or none. RadiologiperioT.—Trees or shrubs^ sometimes endent/ with warm Vy alternal simple leaves. Stipples upon Wower few and axillary/ or in spiles or mady in terminal panicles. About 25 species are 6>und in Burmaj but little is known of r. Nearly all are woody and find a place he

\* Stamens from as many as petals (rarely fewer), or if of
the same number, opposite to them.

vary often 2-3-celled at base, at least at the summit
1-celled Discourts control, with 2 or 3 pendulous
overland.

X Stamens twice as many as petals, or, if fower, ac-Calyr not enlarging after flowering; stances all perfect Calva enlarged in fruit; perfect stansons 3-5; staminodes 6 or X X Stamens as many as potals and opposite to them. Staminodes none. t FT I, adnate to Ovary 1-celled; BCftndeut tendril bearing shrub mtb. 3-nerved Ovary to near the summit 3-5-colled; trees with penninerved t t ways in fruit unchanged; disk in fruit leaves much enlarged, aduate to the drupe and resembling an admits calyz . . . Anacolota, OO Ovnry 1 delied, with a simple ovnic. Thought her X Corolin gamopetalous. Inflorescence without bracts. Stamons 4, alternating with as many hypogynous scales or glands Campions. Stamens & free; stammodes or scales none.

X X l'etals free. Inflorescencies wielle roung induf-. Natriatopaus, Filamenta filiform \* \* Stomens as many as petals and alternating with them. O" less or creet shrubs. Cotyledons small or dilated. ft lalyx minutely toothed or lobed. Petals usually • j anthci-s pon<V Stemowu Drupes with a fleshy pully samocarp, covering only one-half of the best-shaped nut; anthers attached to the back abe the 2-laked base . Apodyles. a berry-like a flowers w mphaiphyilopeis. t I pals distinct, iinbrica; omenmui ,  $Q_{O,U}$ Female flowers in beads; Glaments longer than the anthers; drupes villous or schinate; albumen slightly wrinkled . PhylPlowers interruptedly spleator illuments longer theu the auilit'rs.

# XIMENIA, L.

Flowers v abort; albumii

Flowers cymosc-pmik-k-d j tllanieuta Tery si bum«n flosb\

. Sarcoutigma:

Calyx 4-5-toothed or **-lobedj** not **enlarging** lowering. P

tr 5, b side, valvat\* imena t\\
aformj **totl**3-celled at i>as<v, with 3 o

Drapes with

t.—Sit nose. Flow. n<\*.

, or in small axillary eyifc

X. Americana, L. i Hi. Ind. .1

—A straggling ahrubj all parts glabroi

GLACINER.

182

straight spines (reduced branchlets); leaves evate or evate-oblong, 14-2 in long; rather long perioled, some at base, blant, entire, glabrous; flowers whitish, rather large, forming little nodding eymes, rarely solitary or by 2-3; petals 3-1 lin. long, densely and long bearded inside; drupes eval-oblong, about an in long or longer, red, smooth, edible, containing a large not very hard nut;

HAR,-Not unfrequent along the rocky coast of the Andmians; also Tenas-

### OLAX/L.

ainc&te, .enlarging- after flowerings and more or let

Petals Oj rarely 5 the ite.v

usually 8, altermr the pel;

ng 7-9 od to siim Ov;

I in. the disl more or

riaceous or

Se\* rionsly erect. Albumen ft —Trees or shrti
seiufdentj with alternate en smallj m
short nicemes or spikelets> rarely .solitary.

Branchlets tereto, together with the leaves beneath and the racomes, puberulous

All parts, also the racences, quite glabrous; branchiets cornered

. 0. \$c-

X X Enlarged truiting calvx corince as; branelilets I make:

1-0. scaridens, jRosb. j H.f, Tnd. FL i. 575; Brand. For 100.'—A ];, shrtibj with scat:
.nSj all the ^ou
)JVI1 tlete terete;

shoilly petiole\*:!,.,blunt or blmitish apiculate^ : ath, gl

tort ax ilia •• ii tary p uben lous

racemes much shorter ti petals i by 6, Lalf-ivjiy united  $h \setminus fo$  of the to resemble 8 two-cleft petalsj lon'; si "•-cleft glabrous; drupes almost globose 6r ellipsoid, fo and fo, enclosed in lembranoi in lem

Han.—Rather frequent all over Borms from Ave and Chittagong down to Tenasserim, in all decidnous forests, ascending also into the pine forests up to "00 ft. elevation.—Ft. Dech.-March.—L.—SS. = 2 Sal.

a, 0. Zeylanica, i.; Hi. Ind. Fi L 5t0 B
60.—A ].. Urabj all parts glabrous^ tin
narked by % &
led^ ^5^4 iii. long, a^ute or i t b^sej acumi-

nate, revolutely marginate, glabrous, often blackish-dotted beneath, the nerves and veins conspicuous; flowers small, white, on rather slender pedicels, forming short axillary glabrous racemes; petals about 2 hn. long; staminodes 2-cleft at apex; drupes the size of a pea, for more than one-half uncovered by the enlarged, cup-shaped, free, membranous, calyx, apiculate, 1-seeded.

Ham—A.va,

o. imbricata, 1 Hr Tnd. in. i. 575.— A large arl ng land a short s

HAR.—Chittegens;; Tens-with.—Fr. Palit.

# ERYTHROPALUM, BI.

•Ayx bell-shaped, cnlargii

the lobes short, a imbri

• alten

yx-tub

h a thicl

l-edl

s marked by

pendul

—S

small, i

1. E. scandens, Bl.; ILi'. 1 —A 1.

scan hrub, all pn:

,\*\*, ah;

hrub, all pn:

; Mowers minute, on
ler long-pedun\*

cyn with 5

Is min mi-orbicular, fri

ize of a

plum,

Has.—Not unfrequent in the tropical forests of the eastern slopes of the Pegu Yoush and from Martabun down to Tenass \*9.—Fl. Apr. -a.—SB. = Metam. Sis.

Calva very shortly adnate, 5-cleft, almost imbricate, enlarging after flowering. Petals 5, valvate. Stamens 5, adnate to the petals and opposite to them; anthers dorsing. Ovary half-immersed in the disk or resting on the same with a broad base, nearly to the summit 3-5-celled, containing a-S ovales suspended from the central phoenta; style short. Drupes berry-like, formed by the enlarged calva and containing a crustaccous or bard out. Seeds suspended. Alburden fleshy.

S- Javank &•• Hi. lad. W. i. 679.—A h

e, all parts gl leaves oblong to <
her Ion

, coriaceous, so mewha I i 
-nish, forming little eyj^os in the axils of the lea

>nfeer than the petioles; drupes rlmosi

Han. -Tenasserim.

#### ANACOLOSA» B1.

Calrx minute, ois unily toothed free, remaining nnch'ai darling. Public inserted on the phof t<sup>T</sup>.e di ovary, cmlai 1 adnate to the fined at the base of the petals and j (iheiniiersidejpenicoilate at tip. Oyaryij (iheiniiersidejpenicoilate

1. A. abenila^ Kz. j-3
4-10—],8+4—5), all
6-5 m. long, si ion
fflsbroi

leav ton s j f r uits • ohovoidj, a ho u t |

P.an.—Rather frequent in the tropical forests of the Andamann.—Fl. Apr.,
May.— S.S.—SiS., Motum.

2. 'A. Griffithii, Mast in H.I. Ind. II. i. 580.—An evergreen shrub or tree, And parte glabrous: leaves oblong-lanceous. 2-3 in long, on a rather long petiole, obtuse or some at base, blant or blantish neuminate, entire, coriaceous, glabrous, glossy above; flowers smull, ou straight, short, glabrous pedicels, forming an almost sessilo silort cyme in the akk of the !eaves, calyx glabrous.

HAR. - Tepasserim.

A. crassipes (G-Mark - An e - A-i f 1~~ loss - A-i f 1~~

#### CANSJERA, JUSB.

hermaphrodite. Calyx \er\
• tubular
errng

1-lobed. Ovary 1

Drupes with
:t.—Seandent sly U alternal is. Fli
in nud

C. parvifolia, Kz.; I:

parts the ily

in. U

round\*

oil boti

ing short spikes in the axils of the leaves; onlyx more distinct than in other species; corolla puberulous.

Han .- Tongsarim.

0. Kheedei, Jft.  $i_r$ , 16,—A & ovate aceousjgl Hv, tubular, foin \\* of tin ..tall

HAR.—Not unfrequent in the tropical forests of the Andamans and Tensasuin. - Fl. May.

C. zizyphifolia, Griff — A senudent shrub, 14 & g^j (of s volvety : lenver ovate or ovate-oblong, 2-24 in long, on a short often puberulous petiole, obtase at base, acute or shortly acummate, antire enriceens, glabrous, glossy above, often 3-nerved shortly above the base and the nerves more areante; flower si&allj green, subtonded by a small bract, sessile, forming short velvety spikes in the axils of the leaves corolla arceolate, appillose outside; disk-lobes from abi and ordate base la ceolate; dru] es globular, red.

II AB.—Burata

### HATSIATOPSIS, Na

^, trollati r,..4f-el :ex. Stamens -A; filaments,
Ovary-nidim
h leaves not unlii of a 3%

N. thenbergiaefolia, - Kz.—A. twining shrub, all softer parts minuti sentence purescent; have condite at the base, evaluation, being long, to the base; male flowers very shortly pedicelled about 2 included, chartnesses, rough above beneath density pubescent, 7-nerved at the base; male flowers very shortly pedicelled about 2 include, pubescent; one over the axil of the leaves; calva distinctly 4-clutt, pubescent; one of a gamopetillous, thoular 4-lobed; the lobes shortly reflexed, appressed pubescent outside; stamons 4; filaments language broad-linears.

Han.-Ava, Khakyen hills.-Fl. March.

#### OPILIA, Roxl

Calve minute, 4-5 toothed, not changed after flowering. Petale 4.5. hyperynous valuate. Stamens as many apposite to the petale. Many after flowering and the fills near as speuded on the speuded of the

1. 0. amentacea, Rock; H.f. 1nd I i. i. 583; Bedd. Sylv.

Name of the state of the fallen ones; flowers globular,
the size of a cherty, 1-s<

Han.—Not unfrequent in the mixed dry forests of the Prome District.—FI. March; Fr. Apr.-May.—L—SS.—CaS. I.

#### STEMONTTRUS, BI.

Flowers usuall. Polygumons. Cally composing the polygumons disk more or less cohering iQ a tul). The at apex valvate. Stamens 4 or 5 attenuating with the petals and adhering to them at the base; filaments with 2 anical cavities hiding the pendulous anthers. Ohave called wih \*2 Jendulous ovules: stigma see all. Dmps crowned Typ the cushion-chaped stigma, the nut crustaeous. Seed pendulous. Albumon the by,—Trees wil' entire leaves. Flowers small, cymose.

X All party glabrons.

Leave 21-5 in long; symes leaf-opposite the pedune lo stiff and 1-1 in long; symes slightly puberulous, axillary and peduncied; drupes elliptically oblong, the putamen sulcate. St. Jaconicas.

Younger branches tawny tomentose; spetioles, underputation of leaves, and inflorescence puberulous or tomentose.

Others podunoled, leaf-opposed.

239

leaves; calv? 4-5-toothed; comits funnel-shaped, 4-6-claft; stamons 4-5; the filaments harry on the back. Overy in males rudimentary, in families 6-angled, depressed at the apex, with a conical style; immature fruit evoid, § in long.

Had .- Upper Tensacrita.

HAR Tonassering

- 2. S. Javanicus, Bl. (Gomphandra affinis, Mast.; H.f. Ind. Fl. i. 587).—A small evergroup tree, the half-bud appressed introductions, leaves obe eate for elliptically oblong, on a rather stendar neticle about 2 in land nauto at the base 9.4 m to luntish and rather abruptly acuminate, coriaccous, glabrous; flowers small, chartly pedicelled, forming- Shall shortly pedanteled fy guecously puberulous dichotomous evenes in the neals of the leaves; cally a patelliform, almost trancate; corolla funnel-shaped, 2 in. long; drippes oblong, 4 in. long; crowned by the increasante pelante disk, a stope longitudinally furrowed.
- St. tomentelius, Kz. (Gomphandes tomentella, Mast. in H.f. Ind. FL i. 587)—Probably an evergreen small tree, the shoots and young branchiete shortly tawny tomentose; leaves oblong to elliptically lanceolate, neute at base, on a rather long and slender petiole, 6-7 in. Irag, abruptly and bluntish adminate, almost coriaceous entire, beneath downy; flowers small, sessile, forming 3.4-tomous densely tomentose rather long-jedunded cymes in the axile of the leaves; calva hirsute; corolla glabrous; filaments dinb-shaped upwards.

Han .- Burma (probably Tonasserim).

# APODYTES, E.-Mey.

Calyz small, 5-toothed. Petals 5-6, valvate. Stamens 5-6, alternating with the petals and shortly cohering with their base; filaments rather thick, flattened upwareis. Ovary often appendaged or thickened on the back, 1-colled, with 2 pendulous ovulas; style excentrical, or oblique. Nuts dry, with a fleshy puffy appendage covering the whole inner flat side, 1-2-sceded. Albumen fleshy.—Small trees with entire leaves. Flowers small, cymose,

1. A. Andamizzica, Kz.; H.f. Ind. Fl. i. 588.—An evergreen tree (40—50+10—15+4—6), the leaf-buds thinly puberulous; leaves oblong to elliptically oblong, obtuse or noute at the often somewhat oblique base, 7-8 in, long, rather shortly petioled, acuminate, corinecous, glabrous, opaque; flowers small, white, almost sessile, collected into dense puberulous cymes on short thick pedimeless in the axils of the leaves; calva obsoletely 5-rarely 6-toothed, shortly puliescent; petals lanceclate with the neute tip incurved,

pubershors outside; style short, oblique; imtwoody-fibrous, ovateoblong, plano-cenvex, terminating in a reflexed point, the thick and pully fleshy white appendage covering the whole flat inner face.

Han Erequent in the tropical forests of South AndredEtn.-1'l. Apr.-May : Fr. June-July. - SS. SiS. Metam.

# DAPHNIPHYLLOPSIS, Kz.

Calyx 5-1 bed, accessed Petals -K rarely 1-7, free Statements of urre-^nlarly !onger. Ovary interior, pedicel-like, cowned with a statement large engryones annular disk and enlarged enlarged enlarged to the hypogynous disk and enlarged enlarged enlarged to the hypogynous disk and enlarged enlarged enlarged to the hypogynous disk and enlarged enlarged enlarged enlarged to the hypogynous disk and enlarged e

1. B. capitata, 1 — a recovergreen tree (60—70+25-80+8—10), he may prove the provide on a period about an include tKinly assument, rounded or obtain the usually (blique distribution of the contract of the long data of the usually (blique distribution of the long data of the usually (blique distribution of the long data of the l

HAR.—Rars in the damp hill forests of Mariaban, east of Toungboo, at 4,000 to 6,000 ft. elevation.—F1. March.—s.—SS.—Metam.

# GONOC> RYTJM, 5

Flowers ] olygamous Sep is 5, that incl. imbricate. Petals 5, cohoring in a tube, free at aper valvate. Stamens 5, alternating with the petals: the filaments high up admite to the corollatents. Overy of males imperfect, conical, in the familes 1-called, with 2 pendulous ovales: style short, thick. Drupe dry and woody Steals pendulous. Albumet divided into many tightly appressed longs—Glabrous two with entire Laves. Flowers small, the males shoulder, the horizontal brodite-fenmles in ery slxoi.

1. Gr. gracile, Mi« (Phielocalymna Maddiedii, Mast. in H.E. Ind. El. i. 500.—Probably an evergreen tree, all parts glabrons; heaves oblong or ovate-oblong, unequal and obtuse at base, about 5 in. long or longer, on about 5-6 lin. long petioles, blantish apieulate, ntire, very corneccus, glabrous, opaque; flowers minute, per de, the tertile hermaphrodites in -hortf the males in slender.

241

somewhat pubernlous spikes in the axils of the leaves; ealyx and ovary pubescent; style thick and short; drupes (in Sumatran specimens) all sterile, obovate, irregularly 4-3-augular, acuminate, smooth.

GLACINEEL.

Gb Griffitbiantun, Kz., (P/

Ham-Tetaserita.

l#\*-~£0 4-2—4)., all parts glabroas; leaves -elliptically c
'ute or obtuse at base,-5-6 m. *long*, shortly anil
upieulate/ er taeeoiiSj above;
i-wliite, 3 lin. I< ubular, the h

brous in the axils 5i • broad-o- 3 acute;

; ft laments . To the time - in the lament it; and the time - in long<sup>1</sup>, 0 long obtains

HAB.—Frequent in marshy places of E the tropical an I in swamp-forests of Southern Pega down to Tonascrim.—F. Decb.-ii

terete, woody, smooth, 1-seeded.

### PHTTOCEEtfE, V

Flower vx cup-shapedj -lobed. Pet 4,\--

ury-rudimept; rei-satj
Ovary conical or cushion-shaped,
; stigma almosi s tpes
O r ech i na eel led; md 1 libiime: ate. left.—Larg'O climbFemale ffbwe
forming la

panicles, "" ';:'^::....... ^

Male flower-heads usually more tawny tomentose, on short but very thick pedimelets, numerous in very compound racemes, in a young state terminating in a short thick tomentose bract-like sterile axis.

Male flower-heads somewhat smalleg, and usually groylah-tomentose, on short but alender pedanclets, few (8-5) in simple short.

racemes terminating in long bract-like greyish-tomentose

PK, g-igantea, Wall.j *Ii.£. Jnd*, PL i. ol)1.—A large woody ; th ,f <sub>fc</sub>i<sub>1</sub>j<sub>C</sub><sup>^</sup>j irregularly tuber

broadly ate or ovate-obling, deeply cordate at base, acuminate, entire, sometimes 3-lobed, with the lobes blunt or acute, thick-membra noils, above, especially along the nerves, roughish puberulous,

in hather revised between the palmate nerves problem the size of t

 $H_{AII}$ —Not, 11 • more t in Teuasserini,— i •-.—B.—

^>fk B.—P. bn , Wall., our in South Tena

#### SARCOSTIGMA, WA.

Calyx cup-shaped, irregularly 4-5-toothed. Po

and cohering

ond tb

lied

\dtb a

aim

i none.—Scandei

ubs, v,

1. S. edule,  $Kz._f$  H.f. Ind. 1

all I. luhrui
glabr B|?ly i

mewhai i md sb or tl y i

oured, with a thin edi tip round ut.

—SS. = SiS. Ly

# HATSIATUM, Ham.

valvate. Males-. Stan
ound t

Ovary
eiylev.

Dm

n, o climber

iii ), o climber

N. herpeticum, "Ham.; H.f.Irid. B<sup>1</sup>].i. C95.- A large climber all softer parts shortly hispail and retrorgaly rough. It was broadly cordate on a long and slander particle. It is long and broad thortly accumulate obsolutely repaid dimtely to the large and by the

both sides rong-i from minute  $\bullet h$ , on rather slendel himsute pedicels, at base furni-hod with aJbraet and forming long stender. simple or rarely divided hirsuto racemes usually arising above the

sears of the relien feaves or from the leaf-axile; calyx birsute or apes the size of a pea, irregularly ov

Ins; dii ate, glabrous, 1' Chittagong. -- Pr. Vehr.

March. • i.~—£& ;-

Vowers dioceious CalluDES, BL

1-5-cleffci short. Petals 4 or 5/6 or at base unit ged in a short tube, valv; Males; Stamens 4 OJ ernating<sup>1</sup>, with the p id the oyai and aduate oen.ts very short. ales: Ovary i viules; sti.

n Slbumen fleshy,-Seandent shrubs with ent Fat,verA small, cymose or panicled, the lov rer peduncles often re~ duced to tendrus. tdrils.

. I, torn

Leaves on rather short thick patioles, softly tawny pulsescent, beneath corinecous a flowers almost sessile.

Leaves insuptrations, on slender rather long potioles, thinly pulseuleus lementh : thowers on slende • oboni , los long pediceis. X, lirantini X X Plawert in simple short ermes; leaves thin, membra-

I. tomentella<sup>^</sup> Miq.; II.f. Ind, FI, I 596.—An e ts densely anils tawny pubescent; tawny pubescent;

nous, slightly and shortly puberulous while young

or ellipti bat narrowed; or ownded ug- or \% on a thick 4-6 Im, long<sup>1</sup> "densely torni itiole. i i icutej en Hie, eo ri aceows a bove along the ner i'aee softly tawny, stroBgly sly net-V) ween the prominent wervi flo we vs m i n ute. 111, al m ost sessi le t form ing rather 

ising ]• ti between I or mi usually one of them reduced to a twisted tendril; calyx none;

petals | lin. long, pubescent ; anthers creet.

I. Brandisii, Kz.; 111. Ind, i'L i. 590.—A climber, all shortly ptibesc obloDg<sup>1</sup>, obtuse at "bj on a rather slen for pobescent petiole 4-4 in. long, 4-6 in. long,

mueronate-aetiiniDiate<sup>^</sup> en1 and the etbinh ain 11 tely pn I

Han .- Upper Tenasserim .- Fl. Febr.

mineutly mid laxivgi is minutCj, pub(seem is minutC

TLICINES.

244

alender about 1 lin. long pedicels, forming lax cymes arranged in slender noxiK. se pubescent panieles arising by pairs from between the opposite petioles, sometimes the one or other paniele or branch of it reduced to a pubescent twisting tendril; petals pale tawny hirsute, about 'v lin. long; calyx none.

Han Tongstein, Thomagyor ii.—Fl. March.

I. Hookeriana, BailL j Hi. IuJ. Fl.i. 596.- -A wo

ny pubescent;

bloug. btuse or round on

i, lin. long app

rly so, membranous tent,

aortly hairy nerves beneath, >therwise glabri

hort thick pedicels^ forming rather si iolio
ally A

Qy-set< irtiw
ot ovule; ilrupt
out 1-1 V in.

glabrt tuSj

II \* agong.

# *ILICItfEM*

Flow I ularjly hrodite or unisexual. Ca O-part\*

or- imbri' irely more or want ee

uui

many
petals; film: antli.

Ovary jfri

; style

Fruit

1-seeded pyrenes. T

with til

ill, in axillary aa minal or cli

A small om Celt loi:

Enuch i produ

Petals present : ovary 4-8-celled ; stamens 5

No petals; ovary I-relied

#### ILEX, L.

lowers (A" S-parted. Stamen

- Daphasphyllum.

. I. Wallichii.

tai i

tng to the crolls—we. O

-viiles in < masas ma

distinct or conn;

tai i

hed or spiny h

[, in axillary •]

\* Inle inflarescence cymose, the female flowers clustered or solitary.

Leaves concate-lanceolate, 2-31 in. long, very opaque and brown \(\) I. gaulthering, bimenth

\* Famale flowers in simple or compound umbelets or

X Cymes head-like contracted and small, on a long compressed pedantile . I. Godagam.

X X Cymes divariestely 2-cleft, on a rather short pedantile.

Cymes once divariestely 2-cleft; back pale coloured . I. macrophylla.

Cymes twice or thrice dichotomously branched; back wheatignmestent. . I. cymesa.

1. I. gaultherisefolia, Kz.—An e\ Jirub or tree (?), all i'ou\$; leaves linear-lanceolate, alternate, cuneate totvat u a short and thick petiole, acute, 8-3\*J in. long, coriacesus, se the nerves beneath conspicuous; lowers minui

Heels, forming short, slender, glabrous ibout the length of the petioles or somewhat 'l the lol • >long, bluiitish; petals ens 5, on slender filaments.

] LIB.—-Teriassex-im,

As proceding, but stigma scools .

X. I. (rodayam, Coleb. j Hi. Ind. Pl. 1 604.—An evergreen -60+15-20+2-4), all parts glabrous or the yota in the puberulous; bark an in, thick, dark-grey, rough; cut pale, sapp\ leaves from oblong- to elliptieafly-lanceolate, on a glabrous, usually b petiole hortly and usually bhmt-\* -u-- own coriaceous, glabrous, gi dark-gl bove, beneath pale coloured; flowers white, on 1-3 h'n. long rather slender puborulous or glabreseent pedicels, forming a small umbel at the bracted end of the compressed glabrous or pnberuloua 1-11 in. long peduncles in the axils of the leaves or along t); **voung leafles** r puberulous; the lobes rotunda i Lnutely ciliate; petals 4-5, trely 6, oblong, blui the stament as many as pia\s, oii filiform fila ments; ovary ghhi low; druj bular, the size of a pepper-kernel, containing about and in a dried state marked i as many farrows.

HAB. From the tropical forms of Jiartaban and Tpnasserioi.—.F].

BE MARKS — Wood whitish, turning groy, rather heavy, fibrous and tough, rather cl« e-grained.

I. macrophylla, Wall.; H.f. Tnd. Fl.i. -An ever; and tree 13 ft/ high, all parts glabrous, the branchlets { iiptically oblong, blnnt, on petiole g, quite e the bher come glossy shows the ather distant lateral-nerves prominent; flowers shortly pedicelled small. 4. w ov minutely puberulon symes ilong the younger leadless branchlets and therefore appearing of snrac'ec we cally alone or broadly object iun't drupes lobular, about 3 lin. in diameti rminai .ntaining 6-8 much compressed jonoua py

TRICINEE.

II AB.—Tenasserim.

4. I. cymosa, fcl.; H.f. Ind. Fl. i. COS.—An evergreen small tree, aU parts quite glabrous, the branchlets and bark pure whib elliptical to ellijitically oblong, on a rather strong petiole S lin. long, blunt or bltmtish acuminate, 8-5 in. loi c cha ua, entire, pale coloured I li, the lateral new limits and the lateral new lines are little and little and little and little and little are little and little and little and little are little and little and little are little and little and little are little and little are little and little and little are little and little and little are little are little and little are little and little are little are little are little and little are thin; flowers 4-5-merous, mall, on slender pedicels 3 lin. long, in til cymes or umbelets collected in a Long-peduncl

• v branched cyme in the axils of the laws are the laws a the fallen ones; :-lobes orl

i th-upes globular, about 2 lin. thick, termii iyle, grooved when dry, containing 8 trigouousc<> pyren<

HAB.—Tenassevmi.

5. I. Wallichii, H.f. Ind. Fl. i. d —A shrub or Ire rousi the 'b Lets white; Waves elliptical or elliptic^ 11 ^ in. long petiole, blunt, quite entire, thinl • te beneath, the ! nerves very faint, in diameter, terming ir a sessile stigmn lining .cor aes. (Alter Hooker.)

i *XB*.—Tenasserim.

#### DAPHNIPKYLLUiffi, Bl.

Flowers unisexual. Calyx 8-8-parted, the label to the lab deciduous, imbricate. Petals none. Hypogynoi;3 gland or wanting. Stan:ens 5-IS, central, on a convey recent and anthers openin tts. Ovary free, ^-celled, with >v les : cac! est sias %, sessile. Yim a legeden drupe Seeds albuminous.—Trees or shrubs, wii crowded \_\_\_\_\_^. Flowers small, in axillary racem\*\_\_\_\_ 3%x declarate and declarate 1.2Hn. idea . J . Himalovense. s ,, roll I (rj; pe^cds about | in, L + . ). majus.

1. D. Himalayense, Muell. Arg.—An —een tree (50—6( -20—25+4—6), all parts **gla** to **ovat** 

inte, on a 1, to nearly . iiK long Jetiole, neute at base, 3-4 in long, acute or shortly seminate, entire. ohartaecons. glahrons, so newhat glaucescent beneath, on both sides (especially above) laxly not-veined; flowers on stron  $I \setminus -\%$ roiis rather robust ry m the analysis records above the scars of the fallen ones; anthers 5, dorsally compressed; deciduous: drupes allips 'id-obi mer about some langua sudulta on |- | in. lime peduneles.

RAB - Rather mire in the damp hill forests of the Martahan hills at about t.—i>. ~

D. majus, Mueil. Arg.—All pairs be brau be brau glandons : leaves ovar e-oblong to oblongs < 12.3 in. Jone petiological control of the control o ron and or name at base, 5-f in long non; matej en 1 m doubt at coons, glabrous, glauco as beneath; flowers on aboni 4 in. long pedicels, forming a sport glabrous axillary raceme; "calvx appareputly persistent in the miles stamens 8; the nl hers k is miles compressed a rest unknown.

HAD, -Tenasserim, -Fl. Febr.

#### OF LASTRINE A.

aally hermaphrodite. Cai) all, 4-5-Johed Petals 4 or 5, imbricate. 'Stamens 3-10), i ;i. at the hase of the disk or its Fob ftla liort; anthers 2-celltid. Disk conspicu-11 si i ioi.i-1 i k to o r lohed. () vary sessi 1c on the (li free at the 1 cent with the disk, 3-5- (rarely 1\*) cell disk, with usually 2 event or rarely 1 or more assorted in & or suspended ovides in each oull; style simple r; rely -5 • cleft. I rut various, a eapsrVj herry^drupe, OF samara. Seeds often aril] winged, AlbiiJ almost hbnn' 'or none.—Trees or shows sometimes thorny mely climbers with opposite or alleroften drying glaucous. Stipules very m % none. Flowers small or minute^ in axillary cymes or r in terminal panicles,

Most Celastrinea are readily recognized by the peculiar large. disk; from Rhamnacoa they differ in ha vin's the stamens alternating with the perals. An order of liti be made I and eeoi mile value, but the timbe cod: many of them when better known may \*\_e i ound serviceable for i many purposes, especially for cubinet-work.

\* Stamens usually 5 or 4 (very rarely 10), inserted outside the disk or its burders; filaments usually incurred. Souls albuminous.

Cansules or follicles dehissent.

(values from the axis of the cells; leaves opposite. Petals free; disk fleshy, broad; enpaules 3-5-lobed and-called . Economics

Econymus.

Petals connate at base; disk none or annular; capsule 1-coffed,
2-valved
+ + Ovulos erect. Leaves alternate.
Capsules 2-4-colled, localized at the Capsules 2-4-colled, localized at the

Capsules entire or 2-lobed, 1-2-celled, fe<sup>10</sup> le-like, and slowly 1- or 2-valved

k; drape contain 1-3-

d; berry lar.

\* ^ ; hinor a

O ' mit hide the state of t

Winger,

Fruit capaniar or samaroid, dehiscent; seeds

winged.

Capsule 3-4-celled, loculicidal, angular; erect trees

Ripe carpels usually 3, samaroid, 2-valued; scandent shrubs.

Hippocentes.

i-vaived; scamient surms . Approximate

#### EVONYMUS, L.

ound the dj road in as many, msert(
disk or rareh horde;
anil idymous. V

lobed. Ovary immersed in the disk
with % or rarely more ovule
Qgle; style short,
or w 'ilicidally in 3 to 5 v
site, entire or s<
small, in axillary cymes, rarely alni
style short,
Avillus

bright red.

X JSranchlelt t>
i/i Cnpsitles smoi

Flowers no 8 I'm. in \(\sigma\)iv. rs ov ai olita la fringed; cap I sharply angular, on J to 1 in. cles; k-; - olwcur \(\sigma\) cod, on very shout pet \(\frac{1}{2}\) or

X X tinaiH'hlets 4>-cornere'd and

• B. Grifti

1. E. glaber, Roxt.; Hi. Ind. Fl. i. 609.—An everar tree (30-40 +10—20 + 2—4) with terete bnuichlets, all p: quite glabrous k about 2 lin. thick/i smooth, grey; cut red; leaves obovate-oblong to oblong, shortly

tase, servate towards the short rather blunt point, chartaceous, 3-6, in long, glabrous; flowers 5-merous, small, 3-4 bin, in diameter, on short but sle Qder pedicets, ferming long pedemeled, slender, disheromous cymes, either solitary in the axils of the leaves or almost racemose along the young axillary is suchlets; petals white, entire, broudly oblong; disk green; capsule about 1-63m. long, obsordate, sharply 5-4-eoru cred.

Han.—Chittagong; not unfrequent in the tropical forests of Martaban and Transcrim; rare in those of the eastern slopes of the Pega Yomah.—Fl. March-Apr.; Fr. Sept.—s.—SS.—Metam.

REMARKS. Wood of a brown-yellowish colour, turning brown, heavy, coarsely fibrous, rather close-grained, rather hard, but soon attacked by xylophages. Fine wood for furniture.

tree (30 + 10 - 12 + 1 - 2) with terete branchiets, all parts quite glabrous; leaves elliptical, obsvate-oblong to oblong, on a short but slender petiole, some what a irrowedl towards the acute shortly accuminate, entire or slightly serrate towards the point, 5-6 in long, chartacco is, glabrous; flowers about &-6 hn. across^ on straight usually 6-8 hn. long (but often also much sl... H-f-f-T; longer) strong pedicels, several together arising from short rusty-bracted tuberdes, or almost solitary; petals oblong, long-fringed; stamons 5; the filaments inserted in the grooves of the disk-lobes; capsules pyriform or obovate, 5-10 lin. long, sharply 5-4-cornered, terminating in a sharp point or acuminate, smooth; the valves almost woody.

Ham - Tropical forests of Tenasserion - FI. plaren - s. - SS. - Metam.
REMAI food like that of the preceding species.

E. calocarmtSj Kz.; 111. Ind. K.

orete 1 'cts^ a I s ghib i

l < I'm. kmg

- 6 in.-Ion gj pale- ben eat h; capsu les

>bsolete]y

aril let i

HAR-Tenassenm.

B. Oriffithii, Kz.; Hi. Ind\* I I I h—An ever grown shrub, bloome-lance-older or bloome, 2-3 is long, on a very shart periode or almost easile obtained at base, almost entire or observed serrate, acuminate, characteristic and almost entire or observed serrate, if low remails, greenish white on alonder pedices 3 hti, ; my forming any shorter than them can't broad, nearly 2 in an diameter 4-lobe d:

petals and stamens 4, the former about 2 lin. long, rotundate; ovary smooth, 4-lobed and -celled.

Han.—Not unfrequent in the damp hill-forests of the Martaban hills, at 6,000 to 7,000 ft. elevation.—Pl. March Ap\*.—s.—8S.—Metana

in the i Foivsts around the Kainbala in the

AEKS.—Wood white, soft, straigttly and finely fibron;

# MICBOXROPIS, Wall.

Flowers sometime al. Sepals 5, imbricate<sup>^</sup>; ruly none), more or le.ss erect and unit'

Ovary

orclust.

i often ar ill us-lit

Leaves wrinkled, especially above, and more cormegous

If. longifolia.

Cymes diebotomous, on an 1-14 in. long slender p.xlunclej leaves

#.

ie pedmides 3-5 lin. long;

', os ott $Kiut^1$  on h '; . If . If arcinl/oHft.

1. M. longifoiia. Wall.—An i

obloiv

-T, on a. thick 1-5 lb

e, on both

pedui

B.—TeuiiBsenm,—Fr. Octob,

# M.fchralyis, Wall,; III, Ind./FLi, 6 1 g 3\*rek thin formii Q. long i borders; p capsules about 4-5 ..Jin. long", ie, smooth.

Han .- In the tropical forests of Tenasserine

at 5,000 to 7,000 ft. elevatic

M, discolor, Wall.; H,£. Ind, FLi. 514.—An evergreen slab k, all parts glabrousj h reolate or oblongs iit base^ontirej tortly and finely aeuminai

U, on \ Is or almost sessile, i'o; dense tin. long thick pedun the leave ireq u en *ily* kite rally; sepa 1 •. i aee o LIS^  $I^{T_{\Lambda}}$  \* 11 m -. date; petals nearly 1£.,Jin. long; oblong the size of a small field-1 smooth, 2-valved, 1-JS I oval, with a •nt~veined, scarlet testa.

Samp MU-iorests of J adTeaasserim

#### CELASTEUS/L.

Flowers soroetimes unisexual/ Crlyx ureeolate at bj

P. round the disk. Stamens §, in the lie cup - sh ap^ed or eo i s • ?-] obed di s k; fi 1 am ents stab n-lai ovoid or oblong¹. Ovary

dis] d) with 2 erect ovules in each cell) style 'usually short. • td 2-4-^valved, loeulici 1

more ri]

".—Trees or sbr

til, wii alternai Stipui r mimite. Plov 11, m i

minal or axillary panich r cyme

```
1. C- acmnmatns, 'Wall. (Symporia mata, Wall, j. H.
L i. 63 9.)—. '• ub (?), un arm ed, all
rons; leaves lanceolate or oblong-lanceolate, on a 3-4 lin. long
retiole, narrowed and neute at baste, 5-7 in. long, shortly neumbate,
crenate-serrate, chartacoons, glabrous; flowers minute, on Ion*-
slender pedicels, forming short but very slender (aimost capillary)
plabrons dichotomous cymes arising solitary or by 2-4 from axil-
lare or lateral short tubercles; call x glabrous, 5-lob <d; ] et als
about 4 lin. long or some win't longer; capsules 2-celled and 2-
va,l 'mewhat coin pr-
t. 1 on g or Ion ger pedun c I
      HAR. - Ava hills.
                                  El Apr.
                                    toxb. (Gymnosporia montana, Laws. in HA.
 2. C. montanus,
                                                                      ced tree, armed with lenf-
                        :1.)—A small usually crou!
   id flower-bearing spine-like red not' ches, or unarmed, all parts
                                 vate, I ag at base, on a
                            blunt or almost emargina h: i minute mm
     mutely by
 mi it rather shar
                                                                                      glab^
 pedicels, formin 2 in.
                            g dlchotoinously -branched glabrous cyme
         long be
                      duncles or almost sessiL
                                   about a line long; eapsiili
 anchlets acute;
          hardb 5 lin. long, • % in 3
 :ll % sma
                               ning red seeds resting on a short white flu
       B.—Burma, witiiou fcy —prol >ably 1'
        C. paniculatus, Willd.; H.f. Ind. PL i. 617; Brand.
  F1. 8&.—A deciduous la general ding- shrub, general
    the shoots sligh bly puber ulous j bark bro wuish grey, lentic ellatc j
                                                                 ovate, on a rather long
   lender petiole, 2-
   eaves broadh and ovate to ob-
  3 in. lo raally bluntish-acumiliat tiortly
  acuminai 18 perilimis in 10
                              cles 1
                                                  small, yellowish, on s'
  racer
                          ate, p
                                              Ogpub
                                                                                   stglab
  iie-lilv(; pani tt the end of the branchlets; <
  >tundate, cili uberulous; petals •about a line long, obb
                                                  globular, the size of a
  seeds date:
                                         free
                             tt.
       HAL pletely enveloped by i Programmal leaf-s
                                                                                    hetldiug forests, eapeci—L«—SS,= GO *petroph
                              en ones. Fr. Sept.-Oct.
     •y the dry and <
             C. monospernms, Roxb.; Hi. Ind. I -- An evergreen
   • shrub, all pi labrous y_ leaves ellipti<
   i a 3-4 lin. hi > bluntish-acumini
```

CELASTRINES.

Celantrus,

CELASTRINES.

in small cymes, forming axillary and terminal elongate rachme-

flow flovers small, pale graenish yellow or white, very

like glab ted; petals rotund ted; petals rotund about a line long; dusfc'-flai, slightly beloved; capsules the size of a

cherry, 3-lobed-oblong, stylose-acuminate, amouth, 3-v lved, con-

entirely covered with an or -coloured pui

ID,—Aya hills,—Fr. Ma]

Kurrima.

#### KUBRIMIA, Wall.

Petals 5. Stamens 5, iivsorted with lie margin of the fleshy 5-lob< filame ; anthers didymous.. 0 in the / basilft] with % basilft] in the second of I; fiyks 2, filiform, twisted. On or ^-celled., entire or £-lobedj slow] and folliere-like opening into 1 or 2 vnlv<-- 1-2-seeded. Seeds and a flesh j arillue, Alban sen pleni de tiy.—Tr^ w ith simple leu v es, ft i ransve rsel y ve i netl betwi: i Stipu les deciduous. Howers caallj in axillary simp] or compound racemes.

Raconce simple; capsules ovoid-oblong, entire Bacemes panicled; capsules 2-lobed at the aper-

1. K\* robusta, Kz, (K Wall- H.i Ind. FL i. —An evergreen HO—70 + 30 - 40 - f8 - .12),  $(622)_k$ —./ tl parts de la par lea J'-laneeolate, obtuse or acute at base, on a 1 ^ in. Lsfg<sup>1</sup> petiole, < the almost common or cb« the period of the pe a-cuminafee or 5-7 in. long<sup>1</sup>; metallic-g]' are small, gre ilow, very shortly pedicelied, forming simple glabrous either solitary or by 2-3 in the axils of the leaves and much shorter than their oblong; petals ol gwj tsh acumi or somewhat er or longer,\*follicle-like only or into % valves > containing 1 1-2 large enveloped in a bright yeliov afterwards erange-coloured arillus.

Han .- Rare in the tropical forests along the eastern slopes of the Pegu Yomah, but frequent in those of Martaban and Tenauscrim; also Chittagor Fl. Febr. ; Fr. Apr -Aug. - s.

REMARKS. - Wood brown, heavy, fibrous and close-grained, brittle.

3°, £. ~JC. presidentally. Walls in said to occur in Time-extens.

. L. floribundam.

#### SIPHONODON, Griff.

L, the 1 complan complan superposed

Erutt. Si ttarillate. All' time minute, deci< iill, in axillav c umb!

Hemanus — Woo.; pale yellowish, heavy, of a course amount fibre, lar a mile there brittlef.

#### LOPHOPETALUM, Wight.

nail, 6-lood, Pel anther

L Ovar the disl

md n amidally S-angula

dully into 3 val [ly.

Atlnmu'n

-like i c eymi

tomentose . .

fimbrlatum, H.f. IndL FI. i .6-15.—A fceee, all parts quite glabrous; leaves elliptical to elliptically oblong, acute, on a 4 to 1 in long rather slender petiole, more or less rounded at bit- → m 3-5 ;ngj diar- r almost £ brovviiish I amend her divides allowed the liain timing 11 g slend • peel) < i non i ag lax,, si en dor, pad i turn the axile of the leaves that 5 look petale obovate.« narrowed at the base, long and elegantly fringed round tie margins of t :k-lobe

H. ad Tenasftorim.—PL H.

2. L. Wallichii, Kz-; IXi.Ind. Fl. i. 615.—if^,, —,—A 50-70+30-40+6-?8)^hedding leaves during U.S., all parts gh •; bark about | in. tliick rather smooth, grey, soft e«t dark-rod; lea res from oiliptiealiy to • ovalr oblong", on a f-li in. hng d at the 'base, 4-0 in.'long' blunt to acute, entu ious-greeni glossy above. 2-2f lin. ia-tfiamet 1-11 lin. long "white pedicels, fermhig rigid greenish white quite glabrous pa the loaves and at the exid i biv fa.1 s greeuisk white, rotuiM 1 ate, nakt 3 and entire, in a

dried • inside; disk  $Hrge_v$  fleshy, yellow, smooth, in a .: dried inkledj the 5 deikxed stamens mseri ... same; ovary hlac\* or crimson; cap about A in. long<sup>1</sup> or somewJ Ion gt i bed a J i d 8 -val vo<i, the val ves sin oo th: eompress, imbiieate (iacltid and least 2-2£ in long,, obloi completely surrounded by the membranous wing.

ETABI—Common in the opr-n. aft all j-in the En-

SS .= Lat. Dil Metom.

REMARKS.-Wood, pale, turning pale-REMARKS.—Wood, pale, turning pale- and rath hard, rather light, the annual rings very narrow, the heart-wood brown. It 

3. L. littoraJe, Kz. {Eokoma lit s, Laws, in H.£ Ind. + 5—; leaves ovliJ -oblong. ler to oval petiole A -1; g<sup>^</sup> ro u nd e d a t the baso<sup>^</sup> b 1 an I ^] iat a c 11 f e<sub>2</sub> white the second at a line long pedicel brack the true that

i th e v large glen d e rly j) ed uncled and bran ohe d gh bn to axils of the upper leay's and at the way's the petals hardly a line long, rotundate in a d'ied stitue more ot less longitudinally < and ^ate; disl •: g thi or wholly wri n k?ed in u dried £ ^ - 3 in. Toi riaeeous, aigiicIrons, blackish brovrn, smooth, 3-valved; 11-5 in. loii • oblong, compressed broadly winged all round.

I Hippocratea.					
Il sprocraten.	_				
- II sprocraten.				-	
THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN			or name		-
	 -	~~		-	

6 CELASTRIN	
III UELESIBLE	

Han .- In low lands inundated during E.S. of the Pazwoondoung river of Pegu ; in Upper Tenasserim apparently frequent.—FL Feb.-March ; Fr. Marchril—L-8&=

L. floribundutn, Wight.; H.f. Ind. Fl. i —An evergreen tree, about 35 ft. high all parts glabrous; li aves hanceolate 01 oblong-lanceolate, on a 3-4 liu. long petiole, acute at the base, 3-4

in. long, acuminate or acute, somewhat wi, ved, glabrous, coriaccous, aucous-green and almost opaque above, somewhat glossy beneath,

^-1 lin.; is 'is pedicels, form raivillary and ^-1 lin.;
ceousiy\* n;
ixillary and
te branch:
1 petal
itire.

HAR.—South Tensaserim, in dense forests .- Fl. Death

# HIPPOCRATEA, L.

smnll, 5 - pa i • Pe tpls 5, valva te or imb ri cate. S tarn ens (usually 2 of tip the\* filami recurv< mineral anthors did mouse 2-leaded, opeiling outwardly. Disk c-oui haped/or broadly explan free nfluent with the disk, 3-celled, each cell with t2-4 biserinte ovules attached

Ripe carpels 3, tftu'ted at the base, compressed^ opennto i valves or inrlcmseent, few d. Si de si, usually winger i at the lower and Albur aen none.—Little these or shrubs, usually scandent, ^'ith opposite leaves. Stipule- small, diei-Flowers small<sup>^</sup> in axilla ides or <

\* i ibrk'nti' in bud.

Petals hardly & lin. long; sepals whitish marginate; leaves glau-Petals at i bne long; sepals

drying \* \* vahate m **hid.** 

// maerant

1. H. Indica, Willd.; H.f. Ind. FL i —A lai undent shrub with terete bran.

ig or oljoyate-lanceolai

alate, H-S m. long., membranou remotely errulate, gla woods-green, j>i forous ; flowers minute, green-

ish on a ling slender pedicels, forming slender, glabrous,

minui ely a adacu tely brueted cymes or cymose panieles on 1-11 (IV much shorter than I have a sealy a minute, tili

lopes whitish bordered ; petals imbricate in bud hardly & line long, carpels ; orf> wer by abortion, flat, elliptically-oblong, liluntj about % in. 1 ng. striate, each containing 2 le'tig-winged soeds.

Has. In the open forests of Toukyeghat in Martaban, rather rare. - Fl. Apr.—L—-SS.=,I

If fusees  $K_{Z}$ .—A, and one should name white  $K_{Z}$ leaves oblong-lanceolate or oblong, agute at the base, on a 4-5 hn. long thick petiole, shortly acuminate, 21-1! in. lorg, ceriaceous, obsoletely crenate-serrate, glabrous, glossy above, turning blackish or dark-brown in drying; flowers about 2 lin. in diameter, on 1-14 In long pedicols, cymose, formul 4" glabrous shortly pedtraded • " base branched p modes in the xilis of ilu> I« and somewhat shorter tiian them: sepals minutely cross-cilinto; pe I 1 ong\*, concave, narrowed to wards the base, ' abou t tin. lorigi imbrJ te\* in bud; anthem 3, on ver b rellexed ments arising' £j\,m the raised di;

H. macrantha, Korth.—A seaodent shrub/ tb K'hlefe alt parts glabrous; leav ng\* or tiii; and an almost rounded at the base, on a 4-5 lin. lon' petiole' aj hortly and bluntish aeumiimte, more bluntish <'\* K?«\*aeeous, 3-5 in. loitgy glab out a flowers about 3-4 line a diameter j on £-3 lin. Ion^ thi IUS pedicels, £> minutely pubertilous -sho\*  $h \rightarrow \text{shorter } (1-14 \implies) \text{ peduiieled } c \text{ in f;he axils of } c \text{ in f;h$ the? liem; calyx minutc/puboruloii petal: puberulous ow petal: puberations ow abortion, aliont ^J-4 IIL iBff-wi]

brown compressed see ids, Chittagong a Tenasserim, -Fr. H.S.

HAB.—Tropical I

## 3ALACIA, L.

Calvx small, 5-parted. Petal- 5, in bricate in him. Sti mens I wary randy 2 or 4) inserted j i n fch< the ovary, tree < united wijth the over the blament's conniving ajid recurved at the apex; a a ih ere s o i all • d is fci net or co nil ^en t, deh isei ng long-itudinaih or transversel., Bisk thick, eon on on planale. Ovary immersed in the disk, 8-celled, each cell with 2 or more ovules in a single or double series «along the,, axis. Fruit a berry, !-,!)-I ricarp noriaeeons or almost woody, the cells Is usually ai i > t winged.—S can dent. of te arbon firui;.s, rai leaves. St-ipul 11 o ne. Flo we r,-, ,m all, sol i' r fe w or .more, common!;) [lla vy clusters or cymes, rarel, panicles.

X Cymes peduneled and diebote maly beanched, usually short. Braichlets tereto; pedicels thick, 6-8 fm, long; sends not ciliate. 8. longifolia. Branchlets angular and marked by 3 decurrent raised lines; pedicels c. 4 lin, long, slender, arising from the globular rustybracted ends of branchings; sepals ciliate . . S. torlanga.

x x Cymes semile, i.e., the pedicohlarising directly from a inherola or wart.

O Petals about ".4 lin. long; policels 2-3 lin. kmg, thick. & grandiflora. OC . Petals lies than 2 lin, long; filaments very short and

t Leales turning brown or blackish in drying.

Beauchlets dai-k-lmiv. u, densely corky lenticellate; haves catire . S. corencisa. Branchicts pale colour (ys] wingly lenticellate; leaves served to the leaves unning yellowish or pale-green in desing.

Berries by abortion 1-colled and 1-seeded . B. prinoider.

1 de Berries several-sected. . S. flavesvens. Leaves overte lanceolate; pedicels numerous, longer than the . mu'tiflora. petiolo .

\* Comes peduncled, usually short.

S. longifolia, Wall i. 6.10).—All uge scandent shrub, the branchlets terete or slightly compressed minutely tubered I, all parts glab or oblong-kneedate to lanecolato, acite or obtuse at the base, on a 5-6 lin. long pet\<-\ npiculate or bluntish acuminate, 4-5 in. long, almost corinceous, more or less senate-toothed, glabrous, dark-colouring in drying; cymes • long auch 1< than the petioles, on & an in. long pcdunele, glabrous, once or usually twice clichot mous; flowers small, greenish, on 6-8 lin. long tilick pidiculs, at base subtended by broad minute bractlets; sepals rotundate, small, ^ttiris; petals sessile, rotundate, about 1 a line long; anthers 3, on very short dilmed reflexed tilan ein's; or almost globose, the siase oi a cherry, smooth, celled and 2-seeded.

Han.-Tennsserim,-Pr. Jan.

2. S. tortursa, Offic - A large scandent shrub, all parts clabrous, the branches angular and minutely lenticellate, the branchlets more or less compressed; leaves oblong-lanceolate or lanceolate. neute at the base, on a 3-4 lin. long petiole, 4-6 in. long, bluntish or bluintish and shortly acuminate, obsoletely crenate-serrate, chartherems, glaibrous, titraing brownis; in illying a cymes short and stiff, on a 3-4 lin. long pedumele, the dichotomous brainings much shortened and terminating is a dense head of rusty-coloured imposifringed bractlets from among which the terete 4-6 iin. Iong slender pedicels arise; flowers minute, hardly 2 lin; in diameter: sepals much imbricate and almost erect, more or less densely fringed; petals about 3 lin. long, oblong, bluntish; stamens 3, the fiiament srete; u\ Led connective broad: the cells 2-ovul

II AH Tennsserim - Fl. Jan March.

<sup>\* \*</sup> Cymes sessile, i. e., the pedicels arising directly from a "irele <

TELESTUINEE.

255

S. grandiflora, Kz. II f. Ind. Fl.

all parts glabrous, the branchlets more or less terete, brown; leaves
elliptically obling or obling, neute at the base on wary thick. I

in long petiole, are the cornection, and the margins slightly avointe,
see a long, almost cornection, glabrous,
tanning brown in drying; flower on spieuous, OB tl

has long petioles are the cornection of tamdate, ffla

bracted tubercles; see als broadly retandate, ffla

mented made the disl

'filaments;

'filaments;

'filaments;

'filaments;

• S. verrucosa, Wiglit.; Hi. Ind. FL i 6;
ab, all street, the 'branche fy terel street street

Hen.—Prequent in the tropical forests of Martaban and Tens seem.—Fl. Jans Martaban II. Apr.—3 : 1.—38 — Metana

iakled i 1 lent rod; leaves iane

Interest of the state of the s

M. — Not unforment in tin tropled forests of Martalan and Tanas Air CMttagoug.—1 Martalan — SS — Marta <sup>m</sup>-

RJ:M:A&K9.—Wood reddish, Lho animal i irplish.

- S. prinoides,T)C.; H.f.Tnd. PL i. G26.—A etraggl nail r rather large half-a 4irul>, all party glabroui oblong-lanceolate, acute at the base le 4-5 lin. long-, shortly and bluntish acuminate, about H
- 3, gl ossy abc ve, turniD g glauces < all twish gw b-6 lin. long rather straight together >, from an axillary rele; calyx-lobe more or less puberulous along the bordei tale about a line loi adly obovate or almost rotundate, contracted in a short almost entire; anther n short but slender terete filaments arising from the inner margin of the enp-shaped fleshy i hicli almost completely encloses the 3-celled ovary already befoi cundation; berries globose or nearly so, the size of a small , red, glossy, with a thin skin, sappy, by a a 1-celkt ,d 1-seeded.

HAIJ.—"frequent in the tidal forests all aloi ?egndown to Teniisserim and the Audamans,—Fl. Jmi. j Fr. March-J<sup>:</sup>.

7. S. flavescens, Kz.; Hi.lad. Fl. L 625.—A sc t shrul all parts glabi leaves lanceolate, op;
8-4 ljn. long, thick petiole, acmini eurely serrate, with thebord\* revolute, thin coriaceous \*rb in, long, glal abovi ,li, turning yellowsh in drying; ik minute, white, on 1-2 lin. long pedi arising from minnt- id tubercles in the axils of \ ves , sepals oblong-lanceolate, bluntish; petals | lin. 1- g, bluut; anthers 3, on very short dilated filamen >varj smooth.

**HAB.**—Tenasserim.

S. multiflofa, Wight:; "Hi. Ind. Fl. i. 627.—Shrubby, gl roi i i ves broadly ovate-lane e o 1 at e; roun d ed, at tne base, sUgh tl y (minute and blunt at the ts, quite entire, with the Margins slightly revolute, 8-iO in. Long by i broivd, turning pak en in drying j , im axilla ; calyx d\* Isorbicula ed tra iely aa of the ft; outwan about 8 in ei. 11, in % collateral (After Wight.)

#### BBAMNACE,

Mowers regular, hermaphrodite, 01\* rarely polygamous. Calyx l'-hA( jed or -cleft, the tube persistent and often adnate to the ovary iisk, valvatel ' Petals 4 or 5, alternating with the caiyx~lo<sup>1</sup> or S tamen s 4 or 5, <ypposite to t he petals if present j fi lamen is riform, rarely dilated; anthers small, often included in the petals, rarely exserteck Disk rarely, wanting, usually filling the ealyx tube or lining it, or annular, rarely cap-shaped and free. Ovary more or rior, 3- (or *vaxely* %~ or 4-) celled, with a solitary ovule in each cell; style short, with as many lobes as cells to »vary. Fruit a drupe or capsule, the margin of the adnate \* at the base or round or at the manufacture of the same of the sa

! i e en do carp sepa rati rig i n to as m any cocci, as ee I Is, or forming a woody or bony 2-4 i stone. S'^eds solitai oft on an Hate. Albumen fleshy or almost horu Trees or shrubs, of ton climbing, very rarely herbs, with uaually alternate simple leaves. Stipnles usually Itresent, but very deciduous, ., rely spiny and persi Flowers small or minute, in cymes or umbel-like cluster en collected in axillary or tv minal compound cymes, racemes, or panicles.

A well-mark ed family, easily recognised from the allies by t!ie stamens opposite the petals, from Ampelutta by th^ drupaceous" or capamar (never perried) truit, the seed, and generally by the

habit. The fruits of some Rhamni are violently purgative, while

others yield good dyes, and those of some species of Zicyphua are Only few of the species 3<sup>r</sup>ield tii which is only

sj; jDrttpe containing a solid \S\*celled p-w ••• or half superior. X Drups 1-celled and 1-seeded; leaves penningreed.

O O Nut wingless. Nut indels on the enlarged adnate calyx-tube

CAPTAGE STATE

Caparde ianceolate or orn-shaped, 2-valved I-3-celled putaH Leaves pulmately 3-5-nerved

O Nut produced in a long terminal wing, indehis-

. Zityphiuf.

. Gouaria.

Leaves panningred \* Fruit d> weous, containing 3 {surely 2-4} indehiscent or 2,-va

O Fruit not winged<sup>1</sup>, t with irly so.

Flori <T3 In fi recicles or small numbeleta Flowers in terminal panicles

sm. II.

X X Leaves alternate; ovary confluent with I had the confluent O O ^"it i-cornered; flow i-cornered. spicafe-racemose; leaves alternate .

#### VENTILA.GO in.

Calyx 5 cleft, the tube obversely conical. Petals 5, hood-shaped. deflexed. Stamens if, aduat < 10 11; a base of tit a petals, the connective = \_\_ 1 -n f, filling the calyx-tube, usually excurrent. Ovary immersed in the disk, 2-celled; style very short with 2 stigmas. Nut almost globular, at the base or to the middle, enclosed in the calyx-tube, 1-celled and 1-seeded, at the summit produced in a long wing. Albumen none.-Scandent shrubs with alternate penningrood leaves. Stapules very milsute, deciduous, pamcli se

\* Fruiting culys very short, surrounding only the very base | V. Maderaspulaof the aut; inflorescence tomentoec . . . . .

\* \* I ruiting cular admate to the midale of the unit, and form-

ing here a prominent ring. Plowers racemose-paniel it, iike the whole inflorescence tomentose;

Flowers glabrous, in addlary flusters, forming terminal, leafy. v culycalate, glabrous racennes; fruits quite glabrous and glossy; caly t-ring at the middle of the put; put 2 lie 44.1 at the middle of the ant; nut 3 lin. thick, the wing rounded V. leiocarpa.

As former, but nut nearly 4 in thick, the calyx-ring basal, the shortly iicoi. V. Maingatfi,

1 V.Maderaspatana, a.; Hi. Ind. Fl. i. For Fl. 96.—A seandeat shrill), timly and shortly pubernious or glabrescent; leaves ovate-oblong to oblong-lanceolate, on short but sleader puberulous petioles, bluntish and shortly acunificate, coarsely but 30 soletely erenate-servate, almost coriaccous, 1-21 in. long; flowers iniun te, greenish, on slenger puberalous pedicels, in short clusters uranged into racemes forming shortly tomentose terminal panieles, calyx about 14 lin. in diameter; nuts the size and shape of a pea, at the base surrounded by the comparatively short calvx, shortly pubernlous, terminating in a; elliptically oblong 1 in long ng.

Han.-Tanasserim, from Moulmein down to Mergui.

• V. calyculata, Tul. j Hi. Ind. rand. For, —A 1 Limbing shrub, remarain was shrubby studions, all wanger parts pulse or tomeiu and the states as thick as the arm; ba•k 1-i Hn. thick, ieddish aLd oli\e-green, netveined, slightly besured; cut greeniAi; leaves ovate-oblong or oblongj sbotter or longer perioled, about 3-4 in. loi g. shortly acuminate, crenate-serrate, tomentose whill young, more or less glal rescent on both sides; flowers greenish, tomentose, minute, on 1-2 lin. long rat bar tl; jek pedicels, densely clustered, in shorter or longer racemes forming terminal greyish or more usually pale taway tomentose leafless panieles; calyx about 2 lin. in diameter; petals cureate, erenulate at the blumt apex; muts globular, the size of its &i ad.na? mil there marked by •ilowisi; • almost

Han.— Not unfrequent in t'Kopes, GS] civily the Fing forests, and in the dry forests of Prome, Page, and Mortatan; also in Ava.—Fl. Nov.; Fr. March-Apr.—Lors: L—SS =petrophilous imperm.

Ruhanks.-Wood coarse, fibrous, yellowish or brownish yellow, rather heavy, perishable.

3. V. leiocarpa^ Bth.; *H.t* Ind- FL i- 68I.—A seandent snn raus.j- leaves en ticeolato., on a -short i 3-3Jr iri. long hedj jjriahrous; flc

lin. long q; the particular particular distance and fitting I may re or the particular distance and the particular

SI- diameter of a small plid die surrounded by. the ad n ate calyx\_, and the apex produced in an oblong¹- blunt wing of aljout 2, in, in

HAB,-Tenasserim.

Apterm.

h giabroiiS; with aboiit 10 la.feral nerves on «». In long, filiform, simple or continuous in long, filiform, simple or continuous it is h in long, filiform, simple or continuous it is h in long, filiform, simple or continuous it is h in long, in long, filiform, simple or continuous it is h in long, filiform, simple or continuous it

Han.-Tenassering.

# APTIKOK, Kz.

Calyx 5-clefi, with a short, ohrorsoljlobes. Stamens 5, the *iifami*lobes. Stamens 5, the *iifami*like the disk, S-eell
[«ite en
lobes ted by the annular call
lobes of the disk of the short of the short

I. A. laacedlatum, Kz.; H.f Ind. PL MI.—A large

dent-shrub, the yoiw? shoots pubevulous; leaves lanceolate, tbickj-puberulous and glabrescent petiole 2-3 lin. long, long and Muntish acuminate, serrate, chartaceous, 4-5 in. long, tawny puberwlous on the nerves, soon glabrous; flowers small, on a line long puberulous pedicels, clup^ered or almost solitary, in racemes forming terminal and axillary greyish or yellowish pubescent panicles; calyx densely or slightly puberulous, about 1£-2 lin. in diameter; ovary pubescent; nuts (drupaceous (?), globular, unripe the size of a pepperkernel, enclosed in the glabrescent enlarged calyx to nearly to the apex, and there surrounded by the remains of the calyx-limb.

HAE.—In the tropical forests of the eastern slopes of the Pegu Yomah

fv......y cbg.) and Upper Tenasserim.—Fl. Febr.; Fr. March-Apr.

#### SMYTHEA, Seem.

Galyx 5-lobed, the tube obversely conical. Petals 5, hood-shaped. Stamens 5, free; anthers didymous. Disk 5-angular, rather flat. Ovary half-inferior, 2-celled; styles 2, recurved. Capsule compressed, but wingless, at the very base supported by the calyx, dehiscing along the middle into 2 valves, 1-celled and 1-seeded. Albumen none.—Scandent shrubs, with alternate penninerved leaves. Flowers small, clustered, racemose, forming panicles.

- 1. **S. calpicarpa,** Kz.; Hi. **Ind.** FI. **i.** 632.—A scandent evergreen shrub, the oranchlets tawny pilose; leaves lanceolate, on **a** thick, more or less pilose petiole £-1 lin. long, acuminate, sen-ate, chartaceous, 4-3£ i«- long, pilose along the midrib beneath, the rest glabrous; capsules (unripe) l£ in. long,-oblong, obliquely truncate at the topi densely tawny puberulous, coriaceous.
  - H.,—Tenasserim (or Andamans?),

#### BERCHEMIA, Neck.

Calyx 5-cleft, the tube hemispherical OT turbinate. Petals 5, hooded. Stamens 5, the filaments filiform. Disk filling the calyx-tube, the margins free. Ovary immersed in the disk, free, 2-celled, narrowed in a 2-cleft style. Drupe, more or less oblong, at base supported by the small calyx-tube, containing a crustaceous or woody 2-celled putamen. Albumen fleshy.—Erect or more usually scandent ahrubs, with alternate penninerved leave^usually glaucous beneath. Flowers small, solitary or clustered in racemose, terminal and axillary panicles.

**1. B. floribunda,** Brongn.; Hi. Ind. Fl. i. 637; Brand. For. Fl. 91.—A large scandent shrub, all parts glabrous; leaves elliptically to oblong-ovate, on a slender £-1 in. long petiole, rounded at the base, 1^-3 in, long, shortly and abruptly acuminate^ chartaceous.

entire glabrous clauses with bench hy the lateral nerve\* ous and parallel; flowers sme ilj on a Jin. 3ong slender pedicels, constant recommend >rming glabrous panicles in the id at the end oi the branehJefc-

S lin. across; ovoid-oblong, slightly compressed a line >mewb -gei\*, I -black, smooth of pr>. g a w -celled p: i.

Han .- Ava, Khakyen bills .- Fl. Aug.

tomentose beneath

cheery : putamen 2-celled

### ZIZYPHUS,

Calyx 5- v broadh ai. (i"> uia uia to. iiiliug fc] -s-tube, ti Ovary imn fid at the base eon fluent-with i% 2- (very rarely 3-• styles or style-branches. Drupe iiesli; containing a woode: or bony 1-3-celled and 1-3-seeded sto: it\ All amen none or so Lnivy—Tr< es or shrubs, sometimes olimbing, a rip ed w i th stipnla r s h a rp pri c I fceniate > of te palmately Flowers small in axillary expenses times panicled.

X-Leaves beneath more craise pulsas art or tomentom.

O Cymes long-peduncied, forming large terminal and lateral templification paniels, leaves large domnely cawny

Z, tvgom.

Z. emoplia,

La jujubia

hrub; leaves usually ncv; makes thrub; the size of a small pea or pepper-kernel; patamen usually

O O Plowers in axillary short cymes or clusters.

True of craft which a like to the district drapes the

X > Leaves quite glabrous or nearly so; drupes while young

stone.

Lizy hour.

L Z. nigosa, 1 j Hi, Tnd. FL i, 636; Land May May lr. C3; Brand. For. Fl. 89.—*Myo-uk-zee*.—A —go+'Sr-r'J;8+ II— with shortj-but strong stijpular prickles tusually solitary by abortion, she [ding I; west FLS.j all you need parts densely tawny tomentose; leaves ovale or oyate-oblong, le more or loss oblique 8-6r 5-nerved bag

S-6 lin. long-j fhickj tomentose petiole, 5-6 in. h

almost come sous, densely tawny villous beneaths flowers amail,

Q, longv toraentose pedicels, form gpdunded cymes arranged into tomeiit i panicles at the ovary and young fruit fuguce (US) y pubescent; drupes the size of

small oherr rbinate or p\*

Han - Frequent all over Burma from Ava and Martabau down to Temasserim, in all haf-shedding forests, more especially in the open forests, but rare in the alluvium. -Fl. March-Apr.; Fr. May. -1.—SS. = \varpice .

2. Z. jujuba, Lamk ; H.f. Ind, Fl. i. 632 ; Bedd, Sylv. Madr. Brand. For. PI St. tall? — Assept a — A leaf-healting or an evergreen tree (25-30 + 10-15 + 2-3), remaining often stunted or shrubby, armed with thin, short, usually paired stinular prickles (one of the pair curved, the opposite one short and straight), rarely almost unarmed, all younger parts whitish or tawny tomentose: bark 1 in. hick, dark-brown, longitudinally furrowed and fissured and horizontally cracked, brittle, fibrous; cut reddish; leaves from oblong and ovate to almost rotundate, slightly or not unconal at the 3-nerved base, on a 3-6 lin. long densely tomentose periole, blunt, serrulate, 1-2-3 in, long, almost corraceous, above glabrous with the exception of the principal nerves, densely grevish or tawny tomentose beneath; flowers small, greenish, on rather long shortly tomentose pedicals, forming small, lax or dense, almost sessile, gravish-tomentose cymes in the axils of the leaves; calvx about 2 lin. in diameter, tomentose; ovary glabrous, 2-celled; styles. 2, united in the middle; dropes globose or oblong, the size of a cherry or much smaller, vellow or mange yellow, cdiVe, containing a wrinkled, woody, usually 2- rarely by abortion 1-celled stone.

Han.—In leaf-shedding forests, especially in the dry and savannah forests, common in Preme and Ava, less so over the other provinces; also frequently sultivated in and around villages.—Fl. Aug.-Sept.; Fr. Octob.-Jan.—L.—SS.—

Z. CaS.

REMARKS.—Sap-wood yellowish, heart-wood dark-brown, fine and close-grained, strong and hard. Good for cabinet-work. Gives good charcoal. Bark good for tanning. Lac is found on it.

Z. oenoplia, MilL; Hi. Ind. Fl. L. 69; Brand. For. Fl. 86.— Taw-zec-nway.—A large often lofty scandent -brub, remain 11 g shrubby and erect in barren situations. armed with sharp but short solitary or paired stipular prickles (one of Unem straight, the other curved), all softer parts more or less (loi 350ly appressed pubescent or villoiis; leaves ovate-lanceolate or ovate, usually very oblique, 3- rarely 5-nerved at the base, acute or acuminate, rarely blunt, on a short but slender tomentose petiole, 14-21 in. long, crenulate-serrate or almost entire, membranous, appressed pubescent on both surfaces, more so beneath, and here often almost villous; flowers small, greenish yellow, on 1-14 lin. long slender pedicels, forming small, poor or crowded, almost sessile or shortly peduncled cymes in the axils of the leaves; calyx about a line in din neter, puberulous or pubescent; the sepals ovate, acuminute ; petals obovate, narrowed at base, embracing the blament ; disk 10-crenate; ovary glabrous, 2-celled : dropes eltiptical or

almost globular, the size of a small pea or pepper-kernel, black, smooth, edible, containing a 2- or by abortion often 1-celled thin wrinkled not.

Han -- Very frequent in all forests, evergreen as well as leaf-shodding, also in savannaha, shrubberies, &c., all over Barma and adjacent provinces down to the Andamans. -- Fl. Sept. October Fr. C. S. -- sell and L. -- SS. -- &c.

with short b prickles, I slightly and shortly |

liii. In

axils of the leaves and.

cally shortly pi

pub': (inn obuiar early BO, th of; a lavg isely pi :eutj afterwai taining a smooth, 1

Han - Program in the tropical forests from Chittagong and Ava down to Tenasserim and the Andamans -- \$1. Febr. March; Fr. Apr. -- s: l. - SS. = petrophilous.

## SAGEEETIA-

5-cleft, the I

filling lyx-tube. (

eWed y stylo

I)rii 3 inde I bin.

\*—I spinose shrubs, with opj;\* (. opp<

. . S ti p ules m i I'lo \i i

;terSj or panided.

I, S. theezans, B

F5. 95,—^-Ao. unarmed

• pubeniloiis pe ^-8 iin. 1<

b 111nt or; roundod at aj -11 in. Jong^ entire, •

HAB .- Avn. - Fl. Octob.

#### SCUTIA, Comm.

Flowers hermaphrodite. Calyx 5-cleft, the tube hemispherical or turbinate. Petals 5, flat or hooded. Disk filling the calyx-tifoej the margins free and waved. Stamens 5. Ovary immersed in Uie disk, free, 2-4-celled; style short, 2-3-cleft. Drupes dr^" or fleshy, containing 2-4 crustaceous pyrenes. Albumen none or scanty,—Spiny or unarmed shrubs, -with opposite or aknost opposite penninerved leaves. Flowers axillary, in clusters or small um-bellets.

1. S. Indica, Brongn.; H.I Ind. Fl. i. 640.—A wild straggling shrub, armed with opposite sharp curved spines, all parts glabrous; leaves almost alternate, obovate to oblongs on'.a short slender petiole, acute at the base, 1-2 in. long, retuse, blunt or acute, thinly coriaceous, entire or serrulate upwards, glabrous, 'ebining above; flowers yeilowish-green, small, on slender a line long pedicels, forming a few-flowered very small glabrous umbellet in the axils of the leaves; berries depressed globular, the size of a pea, smooth.

HAB.—Upper Tenasserim, along the Attarai..

#### COLUBRINA, L. C. Rich.

Calyx 5-cleft, the tube **hemispherical.** Petals 5, hooded. Stamens 5. Disk thick, annular, 5-10-lobed or 5-corneved, filling the calyx-tube. Ovary immersed, in the disk and confluent with the same, 3-celled, the style short, 3-cleft or 3-parted. Drupe obsoletely 3-lobed, up to near £ surrounded by the calyx-tube, containing 3 cocci often capsule-like separating and loculicidally dehiscing. Albumen fleshy, but thin.—Scandent or erect shrubs, with alternate penninerved leaves 3-nerved at base. Stipules small, deciduous. Flowers small, in axillary cymes or clusters.

Leaves and cymes glabrous C. Cymes ami leaves (at least beneath) tawny pubescent . . . C. puOetvens,

1. C. Asiatica, Brongn.; Hi. Ind. Fl. i. 642; Bedd. Sylv. Madr. 69, t. 10, f. 5.—*Kuay-nway*.—A large unarmed spreading shrub, often scandert, all parts glabrous; leaves ovate or ovatelaiweolate, on a slender, more or less pnberulous petiole 6-10 lin. long, acuminate, 2^-4 in. long, crenate-serrate, membranous glabrous; flowers small, pale-greenish, on 3-4 Ha. long slender pedicels, forming short, almost sessile or shortly peduncled, glabrous cymes in the axils of the leaves; calyx about 1£ lin. in diameter • drupes 3-lobed- globose, the size of a large pea, pale-brown supported by the circularly-truncate calyx-tube, 3-£occous.

Has. - Prequent in the beach- and const-forests along the sca-aboves from Arracan down to Tenasserim and the Andamais. - FL Febr : Fr. March-Alir, --L-SS = Aren All.

C. pubescens,' Kz.; H£ Ind, \$

ding scandent shrub. unarmed, all voun'-er parts d< usely tawny publishent; leaves as in preceding, but < lensely tawny publishent

mgy glat&eseerife above; flowers sn nisli, on slen

a line long, pubescent pedicals, forming short, thick, tawny gube cent is in the axils of the leaves; drames nailer than the of the preceding species\*

in tl>e open over Peg; [arch; Fr, ——

s: l.—SS.;= petrophilous, Arg.

## GOUAKIA, L.

Flowers polygamous. Calyx 5-lobed/ the tube short, obversely conical, adhering" > the ovary. Petals 5, hooded. us 5. Disk filling the tube, 5-ang-ular or produced into 5 horns, O vary ini); • be disfcy S-celled j a tyle 8-] )^rted or 3 -cl eft, Frii I b eoria i nfbrio £, crowned \vith th e persis tent caly  $x \sim 1i 11$ svingedj containinj almost woody irid injijjMFrom the 6-parted axis. Albumen hrubs, ns\ !ont, benring' tend ith alternate p< irved leav< 3-nerved at tin Stt] Iduons. Flow. i\\f ainal racemes or si I he ruohis often transfomied into a teudril.

Leaves, etc., glabrous or nearly so, the former crenate-serrate; & glalstons, followed; capsules glabrous, c. 5 lip long . . . G. leptostack All softer parts rusty-tomentose; leaves entire; capsules 3-4 lin.

 $\langle g \rangle iibt$ G. Brant

1. G, leptostachya, DC.; Hi. Ind. PL I G43.~~7U-—A large seandent tend ii I -bearing<sup>1</sup> shrub<sup>^</sup> the youni

he stems about % in. thick; bark grey, spongy, leaves ovatfe- or oblong-cordate, on. a long<sup>1</sup> and slenderj tbout 3-4 in. longj aeuminate, coarsely--axiserrate, glabrous or sparingly sprinkled with short all ed hairs • on .short spar-•nt ped i eels, & no ing slender, eJon ga tej p u ber alo us, s abreseent os in the axils of the leaves and at tii<sup>^</sup>

brorts, cup-shaped, expanded into 5 short had hovxiB; dru >sular, coriaeeons, with 3 rour-led

short wings, glabrous, 3-valved, containing 3 shining seals.

HAR.-Frequent in the mixed forests and in shrubberies around villages and along streams all over Burma down to Tenasserim. - L - FL close of R.S.; Fr. C.S.—SS = do.

2. G. Brandisii. Hassk.—A large woody tendril-bearing climber, all softer parts densely rusty-tomentose for villous; leaves cordate-ovate, on a more or less tomentose 3 lin. to nearly an inch long petiole, 2½-3½ in. long, acute or acuminate, quite entire, shortly pubescent above, densely tawny (on the nerves rusty) pubescent beneath; racemes axillary and terminal, rusty or tawny tomentose, often panieled at the end of the branches; flowers...; drupes capsular, 3-4 lin. long, with 3 rounded glabrous wings, minutely puberulous, 3-1 valved, containing 3 glossy seeds.

Han.—Not unfrequent in the tropical forests of Martaban and Tenasserins.—Fr. Febr.-March.—s : L.—SS. := Motam.

## **AMPELID**i

Howers regular, usermaphrodite or unisexual. Calyx entire or 4-5-toothed. Petals 1 or 5, free or cohering, valvate. Stamens 4 or 5, opposite to the peals, inserted outside of the disk. Disk free or adnate to the ovary. Ovary more or loss perfectly 2-6-celled, with 1 or 2 erect ovales in each cell. Fruit a berry, the disseparate frequently disappearing. Seeds 1-6. Albumen runinate.—Woody or herbaceou-cfinilors or rarely erect shrubs or small trees, the branches often jointed. Leaves alternate or opposite, simple or compound, the petiole expanded in a membranous stipule. Flowers small, in leaf-opposed or axillary influescences, nover solitary or clustered.

drap lines are very nearly allied to Rhomeas, but easily recognised by the more developed petals, the berTy-iik's fruits, and general habit. The grape is too well known to need fur; her mannels, but 13 to rest of vines are of little or no importance fur; the forester, but 13 to these climb the lottiest trees with their tow-shaped stems and form part of the so-called lianes of tropical forests. I have given all the species in the following analytical keys, but describe \*mly >ach of them as are woody to a certain degree.

Petals and stances united with the disk; erect shrules or trees. Leen.

## VITIS, L.

Calyx entire or lobed. Petals 4 or 5, free or cohering with their tips. Disk various or obsolete. Stamens 4 or 5, free. Ovary t (rarely 3-4) -celled with 2 ovules in each cell. Berry 1-2-celled. Tendril-bearing climbers, rarely berbaceous, with simple or corapound leaves. Floi ers small, in a xillary or leaf-opposed inflorescences.

Filis, 5

de Wasters In Land annual of the State of th	
A Planers in leaf-opposed or avidary quart.	
× State or stigme 4-lobed or 4-justed.	
- Stigma sessile, 4-lobed or 4-parted Plowers	
sometimes uniscuunt, Cymes azillary, rarely leaf	
All most allaboration of the compound.	
All parts glabrous (or the petioles and cymes often pubernlous);	
leaves podate or the upper ones often 3-foliolate, sappy-coria-	
secons; berries the size of a cherry, white ; stem usually tuber-	re Planting
all parts and the very short cymes glabrous; leaves 3-foliolate,	V. Ianovoluria.
att little nut the very short cymes ginbrotte; naves 3-fonoiate,	
sappy-herbaccous; pedieles short, cymulose; herries pen-	TT
shaped, white All parts glabrous; leaves pedate, herbacoous; pedicels 3-3 lin-	ant •
3-3 line	THE PARTY OF THE P
Young boots and petioles rusty braute; leaves digitate; rest as	w suproulate.
above	.1
+ + Style short [-lobfd at apex, the lobes spreading.	. obieciii.
Flowers unisexual	
Hermaphrodite : lenves corinceous, 3-foliolate	•V
Flowers unisexual ; leaves membranous, 3-feliolate	P. ozyphylla.
stigma simp	The second
Leave variously compound.	
+ Leaves podate.	
† Cymes axillary, long-peduncied.	
All parts pubersont or almost glabrous; beauts finely art.minste	V. pedata.
Leaflets cimeatesobovate, rather blunt or acute, slightly pubescent.	
along the nerves beneath, ++ Cymes leaf-opposed and spuriously axillary, i.e.,	V. tennifulia.
Tr Cymns usit opposed and spuriously axillary, a.c.,	
the cyme at the end of an axillary leaved or	
All parts glabrous ; leaves along the nerves beneath sparingly	
and have started and a reason around one nerves peneary sharingly	
pulsescent All parts densely puberulous or pulsescent	I - Juponica,
+ + Leaves all 3-foliolate.	V, Zeynantani.
narts si	
parts si sovtly im\	1:1
All parts glabrous, the cymes leaf-opposed, glabrous; leaves glan-	• <i>11a</i> .
Address Transport Pri	7
+++ Leaves digitate.	, Akemistrayana,
All parts pubernious; cymes axillary or terminal on axillary	
shoots + leaffels 11-2 in, land	5 agriculation
Lowes glabrous; leaflets 4-6 in, long, berbaccous; cymes pu ijeru-	
lous : berries globular	F. eruthroclada.
Sames Surrous; Jenniel op in 1003, coluctors; chies haptaris	
lons, very slender; herries coffee-bear-shaped	
and somewhat curved  2.7 Leaves simple. Cymes lanf-opposed.	V. campylocarpa.
4.2 Leaves simple. Cymes leaf-opposed.	
† Branches and branchlets cornered, some-	
times almost winged and fleshy.	
Branchlets very fleshy, 4-cornered, jointed; leaves small, fleshy,	3-1
bluntials cremate; cymes simple	quadratique
	faris.
Branchiets sharply 6-cornered; leaves bristly serrate, herbaccous;	27000
Rranchlets blantish 5 another think and along the state	Biscoin'
Branchlets bluntish 5-angular, thick and glossy; lower remotely	Same Comment
tristly toothed, long-petinical	Name of Street
su; berries often nodding.	
Branchlets terete, whitish pruinous; all parts glabrous F	ceneus.
	The state of the s

272	AMPELIDES.	[ Filis
All wauger più	lly while young, rusty or tawny tomentose or pulsescent, more or law glabrescent; leaves that the second pulse sent, glabrescent; tawns to the second pulse sent, glabrescent; leaves large, often somewhat 3-leaved, 1>I untisling annimate	F. Liungi,
70	uuBary . ,	V. Wallichii.
	ly <b>tomentam intermixed</b> with bliu>k, <b>spreading</b> ,	
Branchlets, etc.,  Branchlets, etc.,  X X  Leaves pedately		V, tomentosa. r V, lunaia.
X S V. lar — K	tyle or sti  nceolaria '.; Hi, Ind. Fl. i. GOC  Kyee  i the branch	ge woody eve

or. ne. corky-tubercled, all parts glabrons, rarely the shoots puberulous; tendrils simple, glabrous; leaves pedately a foHolate, those of the inally 3-foliolat distribution in long also ous or puberulous petiole; leaflet or oblong-1;...on a J-i Un, long, thick, glabrous or puberulous; tie, the lateral ones nioi- or less of lique and unegual; 4-6 in. long, acute the base irter bluntieh acumin:i rrate-toothedj al-Lesliy cori; and glossy while fresh j cj'mes short or ample and ilary or rantly almost leaf-opp and branched make the leaf-opp naall, greeuish white, on shorter or Lberaloufl pedicels; (lower-buds 4-Jiorne very short j petals 4, puberuloua ovit de tarnetis 4, th filmments filiforni; sti: ma short, see ile 01 nearly so, 4-lohed; have ries globose or depressed globose, the size of a cherry, glossy, of a watery flesh colour or white, containing \*\_4 seeds nearly L- lin. long.

Har.—Common in the tropical forests all over Martaban and Temaserim down to the Andamans; also along the eastern slopes of the Pegu Yomah.—Ft. linkr.-Mart in Mr. Apr. May. — 8.3. 1. — 88. — petrophilous.

2. V. assnnilis, iC^—JA climber with terete tubercfed branches; 1. 8-foli on a 1-11 in. long pet/ leaflets ;ry short thick a Jin, \o mes obliqi I rounded at the sidf Lia! base), 3-4 in. lon^, acute, crenate-toothed, is; flowers small, greenish hermaphrodite; (hick, densely tawny puberulous pedicels, forming'

Tt-ped uncled usually nodding-much-branched puberalous cy *init* in the axils of the leaves; petals 4; ovary narrowed in a short thick style terminated by 4 short spreading-lobes,

HAB.—Not unfrequent *in* the drier hill forests of the Tounghoo, at 3,500 to 4,000 ft. elevation.—FI. March.—s.~-S

Ville.

## XX Style and stigma simple.

- 3. V. pedata, Wall; H.f. Ind. *PL I* 661.—A woody climber bearing-leaf-opposed, sim left tendrils, all parte glabrous or softly pubescent; lea (lately 5- rarely 7-11-foliolate, on a 2-8 in. long\* petiole; lea long-lanceolate or ovate-oblong-, the lateral ones usu ore *or* less oblique and unequal, about 4-6 in. long-, shortly but sharply acuminate, bhmtish and remotely serrate-toothed, membranous, beneath or on both surfaces more or *J\$ss* eut or quite glabro itipules cordate, acute, caducous; flowers small, greenish-white, *on* I-£ Jin. long slender puberulous or glabrous pedici srming axillary loog-peduncled glabrous or densely pubescent ose cymes of about the length of the petiole; c conspicuous, truncate; petals 4, about 1 lin. long\*; *k* large, i-lobed; stamens 4; the filaments slender; style simple filiform; berried depressed-globose, about the size of a large pea, obscurely 4 L, smooth, white, 4-fseeded.
- HAB.—Frequent m the mixed forests, in liedges and amongst shrubberies, all Iowa to Tenasserun and the Andaiaans.—Ft. **Begin, of j.** ixs.
- 4. V. Himalayana, Brand. For. FI. 100; H.f. Ind. Fl 55.—A glabrous woody elimber with terete lenticellate branehlef leaves 3-foliolate, fehe petiole up to 6 in. long¹; leaflets as loiig" as the petiole, unequal at the ba^, obliquely ovate-oblong (the terminal one almost oblong\*), on 8-4 lin. long caudateate, coarsely crenate-toothed, membrane foust, g benea th g-laticous and n e t- voi ned; il a31, gre benea th g-laticous and n e t- voi ned; il a31, gre benea thick forming\* glabrous p\*iuncled dichoarising- opposite the leaves on the annual sbo r shooting- out from the older branches; calyx truncately 4-lobed, short; petals 5, oblong, hooded. Vy ate with a very short simple style thickened at the apex; 1 the size of a small pea^smooth, 1-2-seeded.

- 1 F

- **HAB,**—Not unfrequorit hi tho drier hUl forests of the Mavtaban hills, east of Tounghoo, at 3,000 to 5,000 ft. elevation,—V\ March.—s.—SS.=Metam,
- 5. V. auriculata, Wall.; H.f. Ind. Fl. i. 658.—Yin-noungpeing-nway.—A large woody tendril-bearing climber, all parts pubescent, the stem about *l*/ £t. in girth, terete; bark spongy and deeply cracked; tendrils 2-8-clef t j leaves digitately 5- rarely 3foliolate, on a 2-3 in. long petiole, densely pubescent; leaflets obovate-oblong, more or less rhomboid, rather shortly petioluled, about 2-3 in. long, narrowed at the base, acute or acuminate, coarsely serrate-toothed, above minutely puberulous or smooth and shining, beneath shortly pubescent; stipules rather large, earshaped, falcate-oblong, blunt; flowers small, on 1-1<sup>^</sup> lin. long strong puberulous pedicels, eymulose, forming a long-peduncled densely puberulous corymbose cyme at the end of the young axillary shoots; calyx short, truncate, puberulous; petals and stamens 4; style simple, subulate; berries almost globular, the size of a small cherry, smooth, red, containing a single obliquely obovate somewhat compressed seed.

HAB.—Not unfrequent in the tropical and **mo'bur** upper mixed forests of tho Pegu Yomah.—Fl. Begin, of R.S.—s: L—Sfo.—SiS.

KEMABKS.—Wood reddish, very coarsely fibrous.

- **6. V. erythroclada, Kz.**—*Woo;i-oo-nway* or*myae-zoo-nway*.—A large leaf-shedd<sup>i</sup>~g ~^ody' climber, the younger parts slightly pubescent, lUe branehlets reddish brown, terete j stem terete, as thick as the arm; bark ^-| in. thick, brown, coarsely longitudinally cracked j cut brown \ tendrils 2-cleft; leaves digitately 5-foliolate, on a 4-5 in. long glabrous petiole j leaflets broadly obovate-ohlong, on slender 1-2 in. long glabrous petiolules, acute at the base, 4-C in. long, shortly acuminate, serrate, membranous, while young slightly pubescent along the nerves beneath, soon turning quite glabrous; flowers smaU, yellowish-green, on 1^-3 lin. long puberulous pedicels, cymulose, forming rather short dichotomous puberulous and more or less glabrescent lax cymes; calyx short, puberulous; petals and stamens 4; style simple, subulate; berries globular, the size of a cherry.
- HAB.—Not unfrequent in the tropical forests, especially along choungs of the eastern slopes of the Pegu Yomah and Martaban.—EL March; Fr. May.—s: L—SS.==Si8., Mctam.

EEMAEKS.—Wood light-brown, fibrous, coarse.

7. V. campylocarpa, Kz.; H.f.-Ind. Fl. i. 657.—A lofty woody climber with terete steins and strong leaf-opposed tendrils, all parts quite **gkkxras**; leaves digitately 5 (to 7?) -foliolate, on 2-3 in. long smooth petioles; leaflets jointedly inserted on a £-l£ in. long petiolule, obovate, tapering **towards** the acute base, the lateral ones

- )mewhat unequal, 4-6 in. long, abruptly acuminate, remotely and slightly creuato-tootlied, succulent-coriaceous, glabrous; cyraes axillary, dichotomously branched, very shortly peduncled or almost i.ssile, glabrous; berries the size and somewhat the shape of a hoifce-bean, slightly curved, smooth and glossy, on a line long pedjiucle, containing a single coffee-bean-shaped sulcate transversely striate seed.
- 'HAU.—In the tropical forests of the north-eastern slopes of Kambala toung, Pegu Yomah, at 1,000 ft. elevation.—Fr, March.
- 8. V. pentagona, Voigt.; H.f. Ind. Fl. i. 64.6.—A'large glabrous climber, with thick succulent 5-angular glossy branches; leaves ovate or ovate-oblong, almost truncate or F<sup>1;</sup>^htly sinuate at the base, acuminate, 3-5 in. long, on a 1-1^-in. ong petiole, remotely bristly toothed, succulent-herbreous, quite glabrous and shining; flowers small, yellowish, on thick pedicels a line or a little longer, forming simple or slightly compound glabrous leaf-opposed cymes; calyx truncate; petals 4, oblong-lanceolate, hooded, acuminr+e, nearly a line long; stamens 4; style short, simple; berries globular, the size of a small cherry, glossy black, containing usually 3 smooth compressed-convex orbicular-ovate seeds.
- HAB,—Not unfrequent in the tropical forests of the eastern slopes of the Pegu Yomah and Arraean; also in Chittagong- and the Andainans.—Fl. Octob.; Fr. Apr.-May.—s: 1.—SS. = SiS.—Chloritic rocks.
- 9. V. repens, W.A.; H.f. Ind. Fl. i. 646.—A large climber, the branches and branchlets terete or nearly so, more or less n\*uinous, the latter often white-mealy; tendrils leaf-opposed, 2-cleft leaves simple, cordate or broadly cordate, rarely ovate-oblong, on long petioles, the larger lower ones usually angular, about 1\$ to 3 in loug, acuminate, or occasionally almost blunt, bristly serrulate, membranous, glaucous green, glabrous; stipules oblong or oboval, blunt, green; flowers small, yellowish or reddjph outside, on 2-3 lin. long slender pedicels, almost umbellate, forming a leaf-opposed umbellately branched longer or shorter peduncled glabrous cyme usually of the length of the leaves or shorter; calyx glabrous, short, obsolctely 4-lobed; petals and stamens 4; disk 4-lobed, yellow; style simple, rather robust; berries globular> the size of a pea, turning purplish-black, smooth and glossy, usually ]-seeded.
- HAB.—Frequent in the tropical and in the moister mired forests all ov<sup>†</sup> Burma, from Ava and Chitt;-'ong down to Tenasserim and the Andajnans.—. *m.* B. S; Fr. C.S.-3 : L-S8?=i.
- !\(^{\text{-}}\) V. Linnaei, Kz. (*K repanda*, W.A.; H.f. Ind. Fl. i. CIS). \( / \text{m-nowig-nway}, \( \simes k. \) large leaf-shedding climber-, bearing simple or many-cleft tendrils on the young shoots, all younger parts covered with a fugaceous tawny or rusty-coloured wool or toraen-

turn; stem somewhat compressed, corky, uneven, deeply and longitudinally cracked; leaves simple, on very long slender petioles, "broa'di cordate and usually somewhat angular or obsojetely' lobed, about 5-6 in. long and nearly as broad, shortly and bluntish acuminate/.remotely and bristly repand-serrulate, 5-nerved at the base, membranous, sparingly woolly (especially beneath), when full grown chartaceous and quite glabrous; stipules oblong, small j fHiwers small, reddish, drooping on long, slender, woolly glabrescent pedicels arising umbellately from rusty villous knobs and forming a leaf-opposed^ sparingly woolly, glabrescent, divaricate, long-peduncled (2-2i in.) cyme; calyx short, usually villous; petals and stamens 4; style simple, rather thick; berries all drooping, obovate, about the size of a small pea, purplish-black, smooth, 1-2-seeded.

HAB.—Frequent in the mixed forests as also in shrubberies and grass jungles all over Burma and adjacent provinces down to the Andamans.—PI. Apr.-May; Fr. R,S.—s: L—SS.=oo.

- \*\* Flowers in cymose panicles, racemes, spikes, or more usually one or both tendril-branches transformed into a panicle.
- 11. V. barbata, Wall, ; Hi. Ind. Fl. i. 651.—A large woody climber, all parts, except the leaves, covered with copious, long, capitate, brown or blackish, stiff hairs j petioles long, covered with a woolly tomentum intermixed with long, spreading, blackish, stiff hairs j leaves simple, broadly or rounded-cordate, 5-6 in. long by 6-7 broad, strongly 5-nerved at the base, irregularly sinuate-toothed, not or obsoletely 3-lobed, while young covered with a loose very fugaceous tomentum, soon turning glabrous above and slightly woolly along the prominent nerves beneath, membranous; tendrils leaf-opposed, woolly, and beset with long stiff hairs, 2-3-cleft, the one branch transformed in a tornentose more or less elongate panicle, consisting of small racemulose flowers on very short, thick; tomentose pedicels; calyx short, obsoletely '.-lobed; petals and stamens 4 or 5 4Bch, the former about a line long, glabrous; stigma sessile.

HAB.—Frequent in the low and lower mixed forests all over Ava and Martaban down to Tenasserim.—Fl. Apr.-May—1.

12. V. latifolia, Roxb.; Hi. Ind. FU.652; Brand. For.F1.99.— *Ckhi-doiik-nway-zouk.*—A large tendril-bearing climber, the younger parts pubescent, the branches and branchlets all glabrous; leaves simple, on a 2-4 in. long glabrous petiole, broadly cordate or rotundate, not or more usually 3-5-lobed with the lobes acute or rarely blunt, about 5-^ in. long and broad, acute or rarely blunt, irregularly serrate-toothed, membranous, or almost chartaceous more or less pubescent along the nerves and veins beneath • flowers purplish, small, on about a line long glabrous pedicels, cymulose forming an ample-branched glabrous cymose panicle terminatin

- one O'i the branches of the 2-eleft glabrous leaf-opposed tendril usually shorter than the leaves; calyx short, truncate, green; petals and stamens 5; stigma sessile; berries globular, the size of a small pea, purplish, smooth, usually 2-seeded.
- HAB.—Frequent :a the savannahs and savannah jungles, as also in shnSifceries and woods round villages, all over the Pegu plains, especially in the Sittang valley.—FL Apr.-May.—SS.=A11.
- 13. V. **tomentosa**, Heyne; H.f. Ind. Fl. i. 650.—A large tendrilbearing climber, all parts greyish or tawny woolly; leaves simple, on **a** slightly woolly petiole 1| to 3 in. long, rofeundate-cordate, 5-nerved at the base, 3-5-lobed or sometimes 3-5-parted, with the lobes more or less acute or rarely blunt, unequally toothed, 5-6 in. long and broad, acute, rarely blunt, membranous; flowers small, on very short and thick woolly petioles, reddish or purplish, compact and cymulose, forming a short usually very dense woolly corymb-like panicle, on the one branch o£ the 2-3-cleft leaf-opposed slightly webby-woolly tendrils; calyx short, obsoletely 5-lobed; petals and stamens 5; stigma sessile; berries the shape and size of a coffee-berry, reddish or purplish, smooth, usually 4-seeded.
- HAB.—In deserted hill toufigyas of the Martaban hills east of Tounghoo, at 3,000 to 4000 ft. elevation.—Fl. & Fr. March.—SS.=Metani..
- V. lanata, Roxb.; H.f. Ind, Fl. i. 651.; Brand. For. Fl. 99.— A large tendril-bearing climber, all younp-pr parts softly tawny toinentose; leaves simple, on a 2-3 in. long usually glabrous petiole, broadly cordate or cordate-ovate, the-larger ones occasionally angular, about 4-5 in. long, coarsely and unequally toothed, acuminate, almost chartaceous, glabrescent above, rusty or tawny tonientose beneath, rarely pubescent only along the nerves; flowers unisexual, small, groenish, on a line long capillary smooth pedicels, racemulose or almost cymulose, forming an elongate branched woolly panicle, of which usually the one or other branch remains'reduced to a tendril; calyx short, 5-Iobed; petals and stamens 5, the former calyptrate and veTy deciduous; filaments long and slender; stigma sessile; berries globular, the size of a small pea, dark-purple, raooth, containing usually 1 or 2 seeds.
- **Han.**—Not unfrequent in deserted toungyas, etc., of Martaban and Tenasserim; also Chittagong—Fl. Fr. Febr.-March.—SS.=Metam.
- **iV. B.—V. vinifera, L.** (Brand.-For. Fl. 98)—Sa-pyit—is often seen cultivated with Europeans, and is said to bear good grapes in Ava.
- 15. **V. Helferi,** Laws, in H.f. Ind. Fl. i. 662.—A large tendrilbearing climber, all younger parts webby-tomentose and partially glabrescent; leaves usually 5-foliolate with the two lateral leaflets pedately divided into tv<sup>T</sup>o, on a 3-4 in. long woolly petiole; leaflets

lanceolate or oblong-lanceolate, on woolly petiolulea \~\ in. long, 6-6 in. long, coarsely serrate-toothed, more or less acute at the "base, finely acuminate, when adult coriaceous, more or less tawny woolly along the nerves beneath; flowers small, sessile, and almost immersed, racemulose, forming a raceme-like, elongate, slender panicle either terminating one or both branches of the leaf-om^sed little tomentose tendril of the length of the leaves or thereabouts j stigma sessile.

HAS .—Tenassorim.

## LEEA, L.

Calyx 5-toothed. Petals 5, united at the base and with, the 5-lobed or 5-cleft staminal tube. Filaments inserted between the lobes of the tube and turned inwards. Ovary inserted on the disk, 3-6-celled, with a solitary ovule m each cell. Berry 3-6-celled. Seeds erect, with a hard testa.—Little trees or erect bhiubs or undershrubs, • with simple or variously pinnate or decompound Ieave3. Flowers small, in leaf-opposed corymbose cymes.

X Leaves ample, simple, or rarely %-foliolate. Leaves simple, large, very glaucous and shortly puberulous beneath j V> \* of staimn.il tube entire Z. macrophylla. Leaves usually pinnately 3-foliolate, hardly glaticescent and minutely puberulous beneath; lobes of staminal tube notched L. latifolia. X X Leaves from shiiply pinnate to decompound. . \*O AH parts (except the inflorescences of a few species) glabrous, t Inttorcscenco with persistent and conspicuous bracts mid bractlets; flowers sessile or nearly so L, compactiftora. tt Bracts and bractlets minute, usually already dropped before the flower-buds are properly developed. -A Leaves coriaceous. Flowers greeniah-white. Leaves dark-green; lobes of staminal tube erect, notched; seeds even and convex on back . L. sambuci?ia< Leaves dark-green; lobea of staminal tube reflexed, acuminate; seeds **keeled** and tubercled-ribbed  $L \setminus gigantea.$ Leaves glaucous, the leaflets usually linear or lanceolate; lobea of the staminal tube erect, notched; seeds smooth and rounded on the buck JL. parallela. A A Leaves more or lesa membranous. Flowers red or scarlet. Leaflets 6-8 in. long; inflorescence rusty-tomentose . . . L. laeta. Leaflets only 2\$-4 in> long; inflorescence glabrous or nearly so . L, coccinea. O O  $M^{ore\ or}$  te<sup>ss</sup> pubescent or stiff-hah  $< j_f$  at least the nerves beneath. -\- Leaves usually simply pinnate. Leaflets coarsely serrate, ^cnto, roughish pubescent along the nerves beneath; nerves all parallel; petiolules thick and short; steins, petioles, peduncles, etc., all curled-winged; bracts and bractlets long, lanceolate-subulate . £. crispa, Dwarf, all parts robust and densely pubescent or almost tomen\* tose; petioles and petiolules terete; cymes tomentose; bracts minute. t I/.pumila.

Leea. -AMPHLIDES. ++ Leaves 2- or 3-pinnets. Leadets coarsely serute, accombate, roughith pobescent on the res beneath; stems and petioles terote or nearly so ; peduncle compressed-cornered; bracts and bractlets small, Almost glabrous or greenish-paberulous; leaves 2-3-pinnate; leaflets puberglous or glabrous, not gland-dotted beneath; bracts and bractlets none La robusta Petioles, stems, etc., quite giabrous; leaflets small, sprinkled with white stiff hairs; bracts or bractlets none . L. rubra. L. compactiflora, Kz. — 1—16 H 4\* i), all parts glabrous; leaves twice pin o -n a long terete petiole, ur~ to oblong-lanceolate, on sharply 4-eorioluW £-3 lin. long, blunt at the base\* 4\*6

acuminate, serrate, ehartaceous; small, green He, seated between the broad, short, scaly like clusters arranged in a. shoi meled rusty-fcon de petiole; petals about a line

3,000 to 4,000 ft. elevation.—Fl. Apr.-May.-s. -88.... Metam.

long neute: lobes of staminal tube truncate (?) Han .- In the moister hill forests of the Martaban hills east of Tounghoo, at

%. IJ, sambuciua I; Brand. For. Fl. evergreen tree  $(15-20 \ 4-6-10 + | -1)$ , sometimes skru glabrous; bark brown, thin/uneven, somewJ corky rough; cut brownish; leaves decompound-pinna te, tho& the exfe branches more and more simply-pinnate, on a somewhat compress<sup>^</sup> treats petiole; leaflets oblong- or ovate-! iafce and lanceolati rather slender petiolules, coarsely erejoateaatfcj thin coriaceous, quite glabrous and

tun tun tun tun tun dryings the nerves beneath sharply prominent; flowers small, greenish v short and thick pedicels, forming an ample spreading S-3-e! er or longer ledward slightly tawny.jjuberulotis glabresceut cyme usual];: of the petioi; and bractlets dropped before 6 calva-libes broadly 8-angfular-bvatej would or mearly so, glabrous;

at a Hue long, hooded-acnte; lot

notehed aot reflexed; berries depressed globular, the \*ize of a pea, usually 6- or fewer-seeded, seeds smooth, coivex on the ba-k.

HA B. - Rather rare in the tropical forests of the eastern slopes of the I'ego Youngly, but frequent in those of Martaban arm to Tension >ux, up to 2,000 ft levation. Fr. March; Fr. May. - s - SS. - Metam. Sist.

Rumauns .- Wood :: r ther heavy, close-grained, soft, pale-brown, turning iiveij lustre, the pit! lleay, brown, small; soon by sylophages.

24.42

oreelet, all parts quite glabrous; leaves  $v e r^? L_e s \ll - ^ \sim pound$ , on a slightly compressed smooth petTole  $T e J X \sim pound$  and S = 0.00 large 6-8 in long, on \* an in. (the e i r f - 1  $^ \sim 0.00$  large 6-8 in long to oblong-lanceolate, abruptly and shortli minate acute at the base, coarsely crenate-serrate ttin S = 0.00 large glabrous, glossy, turning blackish fn d r W the beneath prominent; flowers rather small, greenish wtfl short thick pedicels or almost sessile, S = 0.00 ft leaves or at the end of the branches and of the len S = 0.00 ft leaves or at the end of the branches and of the len S = 0.00 ft leaves or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute, glabrous; petals reflexed a "w S = 0.00 rounded or almost acute glabrous reflexed a "w S = 0.00 rounded or almost acute glabrous; petals reflexed a "w S = 0.00 rounded or almost acute glabrous reflexed a "w S = 0.00 rounded or almost acute glabrous reflexed a "w S = 0.00 rounded or almost reflexed a "w S = 0.00 rounded or almost reflexed a "w S = 0.00 rounded or almost ref

HAB.—Tenasserim, a pparently frequent.—F1. Mg. 1. Febr. M4reh

somewhat puberulous, branched already from the base or peduncled, the peduncles compressed, angular, and narrowly winged; bracts on the compressed of the co

stammal tube notched; berries depresid-globula? the large pea or larger, smooth, black, / o n t a i n i f g S 6 see T of a

%HA- -Frequent in the savannah and lower mivM f L Martaban ; also Chittagong.-Fl.  $M_{\&}y.JuL\sim l^{\wedge}L^{\wedge}J^{OTest\&}$  \* 1'egu and

L. aspera, Wall.; Hi. Ind Fl is  $^{102}$ —  $^{\wedge}_{W}$  V  $^{\wedge}_{I}$ : - A Wet (io -?5  $^{+35}$ +  $^{+35}$ +  $^{+}_{\sim}$ XIII but usually shrubby, shedding leaves in HS thp mmutely puberulous; stems sometimes a s'thick  $^{\wedge}_{V}$  branchlets iong,tu(linally blnckfeh and white-striped a n d  $^{\prime}_{I}$   $^{\wedge}_{I}$   $^{\wedge}_{I}$   $^{\wedge}_{I}$   $^{\wedge}_{I}$ 

corky warts, meduliaiy within; leaves pinnate, the low fc pinnuiion one or on both sides usually pinnately 3-foliolate, the upper leaves gradually turning 3-foKolate; the petiole and rachis slender, obsoletely angled, without wings, slightly puberulous, grlabrescent; leaflets in % or often only in a single pair, on slender angular petio-1;; 1, oblong or ovate-oblong, rnunded or obtuse at base, coarsely falcate-serrate, more or less long-acuminate, 6-7 in. long, chartaceous, glabrous above, beneath minutely gland-dotted all over, and the parallel prominent excurrent nerves all shortly pubescent; cymes much trichotomously branched, shorter than the leaves; the peduncle and ramifications compressed, angular, and usually on the one angle fringed with a narrow, straight, membranous wing; bracts and bractlets small, linear-lanceolate, acuminate; flowers small, greenish-white, on short puberulous pedicels; cajyx glabrous or nearly so, almo 5 truncately 5-toothed,;£he teeth broad and short; petals about a line long; lobes of the yellowish staminal tube narrow, notched; berries depressed-globular, the size of a large pea, smooth, bluish black, containing usually 6, rarely fewer, smooth seeds.

**HAB.**—Common in the mixed forests, especially the upper ones, as also in savannahs, all over Pegu, up to 2,000 ft. elevation.—Fl. May-June; *FT*. C.S.— 1. - -dS.=AU. *SiS*.

REMARKS.—Pith medullary, very large, the outer wood only 2-3 lin. thick, ark Hwn close-grained.

C L. sequata, L. (X. *Mfta*, Hornem.; H.f. Ind. FL i. 668J. —*Naga-mouk*.—A shru¹ y perennial^ with terete or slightly 6-8 angular sterns^ all parts more or less pubescent; leaves twice pinnate, the upper ones usually simply pinnate or occasionally simple, the petiole and\*rachis terete or nearly so, pubescent; leaflets on very short terete petiolules, oblong or elliptically oblong, 5 to 8 in. long, acuminate, serrate,, membranous, on both sides (especially along the nerves) covered with short, white, stiff hairs, more or less glabreseent above, beneath copiously gland-dotted; cymes more or shortly peduncled, much trichotomously branched, tawny pubescent or almost hispid; bracts and bractlets large, broadly ovate, blunt;

ors small, white, very shortly pedicelled or almost sessile; x puberulous or almost glabrous, the teeth short and blunv; ]• lale about a line long; lobes of the white staminal tube notched; ocrries depressed-globular, the size of a large pea, smooth, red, usually 6-seeded.

HAB.—Not unfrequent in the tropical tnA moistex upper mixed forests of Arracan and Martahan, down to Tenasserim and the Andamans.— $F \setminus \text{June-Oetob.}$ ; Fr. C.S.-8.

#### SAPUSTDAC£yE.

disk oi usitlo the stamens, and by t mens a 5-mert>us i: -merous i 1 produce nj longan Some ]

In the stament of soap.

I

O O Albumen present; slamens inserted outside to the base of the disk X X Fruit divided to the base into several lobes, the latter often solitary by abortion of the others. Calva 4-or 5-toothed or-parted. Seeds arillate. Calvy small, sup-shaped; petals none of various; stemans long-Nonhelium. Chies cop-shaped, 4-5-cloft; potals 4-5, without a scale; stament das long-essert -<1 -•f- - |~ Arillus •ae, O Judayes plumate. X Mow ikr, rpekta , Kertypermion, Corpels amouth and sappy . . . X X Flowers irregular, Fruit-lobes globose; tests of seeds bony . Dittelauma. Fruit-lobes oblung; testa of seeds membranous . Poncoria. O O Laures 1-3-felialate Al

### CUFAKIA, h.

Flowers poly gain ously d
3 or 6), or united into a cup-shaped calyx,

Vei • as sep 11011 pj with or wi ;<]e;

ttdar. tS-10, ediskrareh

tile i«

ung¹ lociiHeidally, Seeds

-4-Trees or raf< > i bs, with alter] i
era small, m axillary or terminal panicles.

pr Xg#\* conspicuously B-labed or angular, corraceous. # Petals present, furnished with a doub X Leaves and panicles glaboms. Leaflets opaque, glaucescent beneath, the nerves Leaflets glossy, one-coloured, strongly nerved and net-veined; rachis terete X X Leaflets beaaeafcb an ly tawny p Leaflets chartaceous, fuscescent in drying, upaque \* \* Fetale none or minute, without senies. Net-remation minute and obsolete; filamenta ghi bro«s; leiidata in 2 pairs . Net-veination atrong and prominent on both sides ; filaments ex-. C. Lessertiano. Net-veination thin, but prominent; illuments abort, pubescent; leaflets fuscescent 1000 + + Copiele to near the brose dune of late two disargent Lealleta dia daccon. realista fraccona de realis. glabroi^; panicles tawny puberalous . . . . C. adenophylla. 284 C Gttpama.

1. C. Griffithiana, Kz. '{O. pleuropteris, Hi.-Ind. Fl. i. 677, not Bl.).—An evergreen middling-sized tree, all parts, glabrous; leaves glabrous, abruptly pinnate; the rachis semi-terete, rnarginate towards the end, but not winged; leaflets almost alternate, rnrely opposite, in £-3 pairs, oblong-lanceolate, usually obliquely so, decurrent on the very short petiolule, bluntish acuminate, 3-4 in. long, entire, coriaceous, beneath turning glaucous-hromi in drying; flowers small, in short, slender, glabrous, axillary panicles; sepals, almost orbicular, ciliate; petals spatulate-oblong, n labrous, with a woolly 2-cleft scale inside above the claw; stamens somewhat exserted; capsules about 8 lin. in diameter, shortly tapering at the base, glabrous, 3-lobed, the lobes divaricate, broadly rotuudate.

HAB.—Tenasserim.

- 2. **C. glabrata,** Kz.; Il.f. Ind. **Fl.** i. 676.—An evergreen tree, (20—304 8—10+2—3), all parts glabrous; leaves abruptly pinnate, on rather short petioles, quite glabrous and glossy; leaflets usually in 2 pairs, lanceolate to oblong-lanceolate, acuminate at both ends, 4-7 in. long, entire, firmly chartaceous, laxly but strongly net-veined, glossy; flowers small, white, on a line long pedicels, clustered, forming glabrous, simple or compound panicles in the axils of the leaves; sepals 5, obovate-rotund ate, glabrous, vttlous-fringed, the 2 outer larger ones nearly a line long; petals 5, about £ lin. long, linear-spatulate, glabrous outside, the whole inner side densely white-woolly; stamens 8; filaments villous to half-way up; ovary tawny-hirsute.
- HAB.—Rather frequent in the tropical forests along the eastern slopes of the Pegu Yomah and Martaban.—Fl. Apr.-May.—s.—SS.=SiS. Metain.
- **3. C. fuscidtila,** Kz.; Hi. Ind. **Fl.** i. 677.—A small evergreen ree, all parts puberulous; leaves usually abruptly, rarely unpaired-pinnate, the rachis not winged, rusty pubescent; leaflets alternate, unequal and almost falcate, oblong-lanceolate, somewhat decurrent on the very short thick petiolule, about 4 in. long, apiculate, entire, chartaceous, turning blackish in drying, softly puberulous on both sides, especially beneath; flowers small, forming axillary rusty pubescent panicles shorter than the leaves; sepals oblong-rotundate, ciliate, and usually sprinkled with appressed stiff hairs; petals broadly oblong, bearing a 2-cleft woolly scale above the claw stamens hardly exserted.

HAB.—Tenasserim.

4. **C. Lessertiana**, Camb.; Hi. Ind. Fl. i. 678.—An evergreen ^Tee (30—40 + 10—15 + 3—4), all parts glabrous; leaves usually abruptly pinnate, together with -the almost terete rachis quite

glabrous; leaflets in 2-3 (sometimes a single) pairs, opposite or nearly so, ovate-oblong to ovate-lanceolate, on rather long petiolules, d a litle of one of the but in the but in the just in corraceous, elegantly .net-veined, g3 say above: flower; minute, apetalous, in simple or branched puberulous racemes often collected into larger terminal panieles; calyx, puberal'us; allaments quite glabious, long and slender, the anthers comparatively large; c;p-•oar<-shaj>ed, sharply 3-corriered, much I. young sprinkled with minute hai..-.

HAB----Frequent in f lie tropical forei

Oupanio. ]

5. C. Sumatrana, Mxj.; Hi\*. Ind. M.3. 678.—An even all party glabrous; leave , the terete raehis half-tte end; 3 with the end; 3 wrtly petipluled ohl Ian's olate, 5-9 in. long, blue ish accommute, ontire, chartaceous, glaluous, strongly and elegantly net-veined on both

• petalous, mi; Forming I od terminal minutely rusty-to panicles; calyx pobeseen teeth triangular-acute; capsules 3-sided-pear-sb much tapering at the base clabrons.

Han-Bare in the tropical forests of the Pegu Yomahj also Temasorim.— Fr. Acr.-May. - . - 88 . SiS. - Metam.

C. Helferi, Hiern; H.£. Ind. M. i. 679.—Probably an ev \*een tree; leaves abruptly pinnate, the manuscript jn illy oblong, on 4 in fciolules, 5-8 in. long, obtuse at the base, glabrous, delieaf dowers 5-merous, on short spreading "racemes" (p< d in racemose pubescent almost terming- parallel leaves; calyx cleft, almost valyate, £ in, in diameter, the lobes ovate; petals none; stamens 8, filaments pube ar-shaped, stalked, not ;>cscent>—-(From Hookei

Ind.)

JTA B.—Tenasserim.

**0.** C/adenophyltoj Planch. 5 Hi. Ind. Fl. i 077,—A small tree, 2 & - 3 0 11. Jng-h, the yaun g bran chiefs m i n u tcly 1 puberulous: leaves a 'n'uptly pinnate; the raehis slightly rustypuberulous, soon giabrescent; sensets in \_ \_ \_ arts, opposite or nearly

Ilipticall  $\rightarrow$  a short and rath petiolule, acuminate, with the point bluntish or notched imost cor\* burning reddish^brown in di

g^and. wish, government, flowers mm forming axillary short rusty-puberulous panic!s; calyx 5-1 fche<1, somewhat hairr outside, the teeth short aiid ciliate; petals minute,

little longer than the calyx, broadly cuneate, obliquely notched

Paranephelium.

or 2-cleft, pubescent on the inner face; filaments pilose, authors puberulous; capsules coriaceous, glabrous, compressed 2-lobed, the In the little of in E the "lo" bes usua lo much smaller or abortive.

SAPINDACEE.

HAH.—TenMserim.

## PARANEPHELITJM, Miq.

YV cup-shaped, 5-parted, valvate and In Disk date, central, hairy. niens 6-10; filaments short. Ovary 3-celled, with a solitary o'mlc in each • all style very sho rtand thick; the starme densely villous. Capsule woody, globular, aculeate-muricate or tubercled, 3-valved,-Tr< s. Flo I, in small ax ill small ax

1. P. 'xestophylhun, Mig.—A small evergreen tree, fae vom e shoots slightly pubeiulou res pinnate, glabrous the vny p-bernlous, sion gla was at; le flats in 2-3 mins with or rarely wil a rather short and thick slightly puber i dous petiolule, oblong to \* -lanceolate, apic ul ate, abm < or oth and glossy on both sides; I minute, in i ort axillary n i st y-tomentose, the teeth 3-ungular-acuto; anthers glabrous; capsules almost globose, bout an in. in dimension ate, localieidally 3-valved, %e valves remaining coherent with their inner inar£; Han .- Upper Tenasseriin.

#### .fIESCTILTJS, L.

Flowers irregular, polyg 11-sha] tnbul 5-dott, the lobes imagular and imbred a Petals 4 or 5, unequal, dawed without an appendage imbriente. Stamen 5-8, insertal thin the aim one-side disk. O -cellcdj with 2 in oach cell. Capsule cor loeulicidalh not arillate.—Trees, with opposite digitate

^B. Assamica, Griff. {JE. i Wall.; H.f. ind. Fl. i. 075) -A large tree; leaves large, digitately 5-7-foliolate; leaflets olsong-lanceolate to cancate-oblong, cuneate and somewhat decurrent

state, shortly luled, sovrul ,m

at the base, essences forming an axillary relients provide, our tubular, velvety; stamens long, exserted; capsules obovoid, smooth,

about 14 in. long, apienlate, leathery, hes/whi

forests of Upper Tenasserim.

i.—Damn hill

HEAT

SAPINDACER.

Harpullia 7

HARPILLIA, £ Flowers regular, polygramous. Sepals 4 or 5. Petals as many, without any scale, but sometimes with basal inflexed anrieles. •ie conspicuous disk, Ov alesin eael\* ceil; style or eliment ily •ceons or ehaitaceoas, irtion *l-lobedi* the lobes inflated, loettHeidaliy 2with or without arillus, Cotyledons thick.—Tre rather 11 or middling-sized; panieled. H. cupan\* Mdes, Eoxb,; H.f\ Ind. FI. i. 692 (H.

B1. Bedd Sylv Made t. 158).—At+ $= (8.1^{\circ}90+50-60+0-.158)$ 14); evergreen or in drier tracts shedding leaves in the H.S., the younger parts tawny puberulous sleaves pitinate; the rachis slightly puberulous leallets 6.8 in. Ion''\*, alternate, on sh±t but sleider put of the 3 to 7 mains, somewhat obliquely oblong- or elliptically Hy obi me at the name by, bluntish "aeumina to antime, manufactures, pulserulous on the perceptuaerves, soon while aratively large in the %htly pwl multiple with the same are the same a als broadly limit town!;omentose; pot le white; disk puberulous; capsules broadly cardate, 2 -lobedi the to be inflated, reddish, glabrons, u'sually 2-see led.

Han .- Frequent in the tropical forests of the Andamans; also Chittagong .-FL June .- SS .= SIS.

# DODONÆA, L.

or polygamoiia. Sepals 5, rarely 1 valvatc. James none. Dist S. sometimes for eTj rarely 10; ifile ments very short. Ovnry 3.4 transfer 5-10 -cell ( $l_7$  with t ovales interconcell. Can sulew an orange or commended a preming the allocated lly in a small walker -• colly, usually Winged Seeds for I L Embryo spindly curled.—Shrub ntire, or rarely lobed lea-yes^tEe yoi too ts usually sti« Mowers ••

B. viscosa, L.<sup>^</sup> Hi. lad. Ft. I G97; Bedd. Syl<sup>^</sup>. Mmlr rij, frank For pt 113.—A shrub, the cornered branches and leaves varying from obovate-laneeolati linear-lanceolate, tapering at the base, 2-4 in. long, blunt to acute, almost entire, with the margins often revolute, corinceous, while young sticky; flowers small, greenish, on long sleuder pedicels, forming terminal and uxillary short glabrous racemes; sepals ovate; stamens 5, rarely 8; style very short; enpsules compressed, broadly 2-winged, rotundate-obcordate, about 4 in. across.

HAR.—Sandy shores of IVnass^rim from AmherBt to Hergui; alsu Narcondam island, Andamana.—Fr. March.—1.

#### ZOLLINGERIA, Kz.

Flowers hermaphrodite. Sepals 5, imbricate, the 2 inner ones larger. Petals 5, almost clawed, with a basal woolly scale inside Stamens 8, inserted round the ovary; filaments long, but not exserted. Ovary 3-sided-conical, 3-celled, with a solitary or 2 ovule? in each cell. Capsules ehartaceous, usually 3-winged, and (ly\ maceration of the cell-walls) 1-eelled, 1-2-seeded. Seeds without albumen. Cotyledons large, folded.—Trees, with pinnate leaves. Flowers small, in axillary or terminal panicles.

1. Z. macrocarpa, Kz.; H.f. Ind. PI. i. 692.— Wet-kyot-pen.— A tree (50-80 + 25-50 + 3-6), leafless in the H.S., the young shoots tawny pubescent; bark about an in. thick, grey, roughish, breaking up into small tubular pieces; cut dry, ^ale-coloured; leaves usually unpaivedly, rarely almost abruptly pinnate, glabrous; leaflets alternate, more or less unequal at the base, lanceolate to oblonglanceolate, on a 2-3 lin. long petiolule, bluntish acuminate, 5-8 in long, chartaceous, entire; flowers small, white, on 2 lin. Ion\*; pedicels, forming short, somewhat nodding, glabrous or very slightly hairy panicles in the axils of the leaves or at the end of the branches; sepals about a lin. long, obovate, ciliolate, slightly notched; petals nearly 2 lin. long, glabrous except the villous base, ciliate, oblong, blunt, the woolly blunt scale adhering to the broad claw; filaments hairy; ovary slightly pubescent at the very base; capsules oblong, at the base surrounded by the disk, about 2 in. long, glabrous, 3- or rarely by abortion 2-winged; the wings broad, striate, rounded at the somewhat narrowed base, truncate at the broader end with the edges rounded,

HAB.—Hot unfrequent in the mixed dry forests of the Prome district.—Fl. probably C.S. (?) j Fr. March.—1.—SS.=Ca&

REIIAEKS,—Wood white.

#### ACER, L.

Flowers regular, often polygamous. Calyx usually 5- (rarely 4^2) parted, deciduous, imbricate. Petals as many or sometimes entirely wanting. Stamens often 8, rarely 4-12, **inserted** outside or within the annular lobed disk. Ovary 2-lobed and 2-celled, with 2 ovules in each cell; styles %, rarely 3. Fruit separating in 2-winged indehiscent samaras. Albumen none.—Trees, rarel\ shrubs," with opposite, simple, or palmately lobed leaves. Flowers small, in terminal or axillary racemes or corymbs.

X Leaves simple, not lobed, with a basel nerves.

Leaves consider whiteh beneath, the petiole 1-3 in. long; evenes

... I(C vis one-coloured, the petiole 3-6 lin. long; cymes panicled, glabrous; branchlets pale brown

X X Leaves 3-lobed and 3-perved.

, ,dL lofVfgatu:

zurinuge.

Glabrous j

Schleichern. ]

» ^. kotohum.

A. nivemny B1.; H.£. InH, FL i 693.—An evergreen (?) large tree scabrous; leaves ovate to ovate-oblor, rounded or • obtuse at the base, on a long slender le, acuminate, entire., whitish beneath; flowers small, in. racemose glabrous :JS; stami \*u\*as glabrous the wings about an in. loiu mewhat spreading.

Tout) it in i • damp hill forests of the Martaban hills, and • Tout)

A. laevigatmrj 11—A tree, aves nse, on a petiole ^--|- in. redj 3 >ase and pi smalls eymose, forming glabrous panic; mg foliage; carpels glabrous, 1-11 in, longf .inedj, slightly diverging, dilated above/usually curved

Han .- Hills of Upper Tenasserim.

A. isclobuii ; II.t Ind. Fl. i. 694—An evergreen ee (50—60 + 20—30 + 3—5), all parts glabrous; leaves pain 3-lob long and broad, rounded at the 3-nerred base, h, tided; glabrous,:net-veined, the lobes spreading and acuminate; I fruits unknown.

mp hill forests of JSi&ixtabah, at 5>000 t<i:7,000"ft.

#### SCHLEICHEBA, Wffid.

•lar, polygamonsly dioecious. Calyx uabonspicuou^
• 4\*- -<a href="#">coreTj</a> • icate.' Petals none. Bisk cor

ifi < iabrous. S tain e^;... 0- 8> rarely  $4-5_j$  ce n fcra.

O va n ••" I )d i with a ry •eree t ovule in each \*ell. Fruit dry, i rusta^ous, - \ mini ate, 1^-3
enveloped m a pulpy ar>llus.—' with leaves, , Flowers minute, racemes

1. Sch. **tryuga**, Willd. j HX Ind. Fl. i. 681; Bedd. PL S

Brand, F t, 20.—A t >0— 70 + 20—

puberuloi

h;

i ^g usually ab ^aptly ] erulous, soon turn-labrous; leaflets in pairs, sometimes with an odd

one, opposite or nearly so, very shortly pctioluled or almost sessile, broadly lauceolate or oblong, about 4-8 in. long, bluntish acuminate or apieulate, rarely bluut or notched, entire, ehartaceous, elegantly net-veined; flowers minute, apetalous, yellowish green, on rathei slu. t pedicels, forming usually axillary solitary racemes shorter than the leaves; drupes dry, the size of a cherry, ovoic^ or ovoid-oblong, acuminate, smooth, 1-2- rarely 3-seeded.

HAB.—Common in all leaf-shedding forests, especially the mixed ones, from Ava and Martaban down to **Te&asserim**,—Fl. March-Apr.—1.—SS.—<*x*> Si 8.

REMABKS.—Wood brown, very heavy, close-drained and durable, takes fine poliwh. D',=^70 pd. Used for cart-wheels, the teeth of harrows, the pestles of oil-mills, etc. Exudes a yellowish **resin.** Lac is produced **on.the** tr^c.

# HEMIGYROSA, BL

Flowers polygamous!/ monoecious, irregular. Sepals 5, the 2 outer ones smaller, broadly imbricate. Petals 5, unequal, furnished with a crested basal scale inside, the 5th not scaled or often wanting. Disk cushion-like, one-sided. Stamens 8j unequal, one-sided, hardly oxserted. Ovary excentric, 3-celled. Fruit fleshy, or coriaceous, 3-lobed, indebiscent. Seeds not arillate. Cotyledons equal, fleshy.—Trees, with pinnate leaves. Flowers comparatively large, in axillary branched racemes or panicles.

1. H, canescens, Thw. j H.f. Ind. El. i. 671; Bedd. Sylv. Madr. t. 151.—An evergreen middling-sized tree, the younger parts shortly greyish tomentose j bark ash-coloured, somewhat rough; leaves abruptly pinnate; the rachis slightly puberulous, but soou glabrescent; leaflets in 2 pairs, obovate or oblong, on a short, thick, puberulpus petiolule, more or less blunt or bhintish apiculate, ent.^«, chartaceous, glabrous, net-veined; flowers rather large, white, racemose, forming usually greyish-tomentose panicles; sepals rotundate, silvery canescent; pefals 4x, flat, obovate-oblong, the claws silky on the back, the basal woolly scale 2-cle£t, waved or crisped, bearing a cuheate-crefated appendage on the back below the cleft; disk tTcnulate, one-sided; stamens 8, unilateral; fruit fleshy, 3-gonous-ovoid, the size of a bullet, densely greyish velyety.

IIAB.—^Teuasserim.

## LEPISANTHES, BI.

Y Flowers regular, polygamously dioecious. Sepals 4-5, imbricate. Petals 4-5, furnished with a cucullate scale on the inner side above the claw.# Disk annulai, regular\ Stamens 8, rarely 9-11, central. Ovary 3-4-celled, with a solitary ovule in each cell. Fruit indehiscent, 3-4-angular, coriaceous or fleshy, 3-4-ceHed. Seeds without airllus.—Trees with pinnate leaves. Flowers rathur ymall, in axillary and terminal panicles.

Lendes slightly puberolous on the midrib beceath; pedicels 14-2 lin, long, differen; scale of petals densely white-villous fringed L. Burmanica. Leaves quite glabrous; pedicels very stout, about & lin. long;

1. L/Burraanica. K. Hi. LK, Hep., -38, notBL). ~An ev (25-25+15-20+1 the trunk simple and palm-like, not or

almost not branched, the shoots jmberufous; ba) a line thick,

minutely and longitudinally I sured, grevish-brown out pale-e  $d_l$  lea- crngyal crngyal 1 !fete; ; if time leaf I; toppr/ te all more line.

petals inside and scale glahrous

ong-lai obtuse at the ha

tartaceoUB, entire, glabrous or slightly pubenibus 01 irib taeath; flowers i terminal and axillary publication is seemily seemily

• d thick peduncle, obtuse i-lobod, fTe size of a bi ty taw 'uaentose,.-the cell-wails inside mottJr

Han—Not uncountfl"" in the tropical force of the eastern and outlier i 0000 fj Febr.-March.-a.-SS SiS. Mefam., Lat. p.

Representation of the second s

2. L; montana, H. CC Si HMETB.;; Hi. Ind. FL h\ irgreen tree, all parts glabrous j leaves 1|-2| ft long, on a rather slerdev petiole |-1 ft, long; leaflets ip 7-11 pairs, alternate or so posite,, elliptically oblong to oblong- and at the base, on, glabrous petiolules 1 > to jin. chart each as; ilo^ >-g rat: bout J a Uue long, forming short and dense jiibevulous Himmes arising usnally in eh;:saves';" p'etals iuside and •-uits tngonously ovoid, the si^o of a'^o od^l puberuloasi stylose-acuminate,

HA3!, •—Tonasgerim.

attacked by xylophages.

Turpinia.

# TFEPINIA, Vent.

naphrodit Calyx 5;cle^ imbr the base of the cremate or lobed disk. Ovary 3-lobed and 3-celled, with several (usually 6-8] anatropous ascending ovules in each cell;

styles 3, rately free. Fruits almost globose, fleshy or coriaceous,

indehiscent, 3-celled. Seeds albuminous.-Trees or thembs, with

I-£olioJate leaves^ the leaflets sorruliato.

sives apiculato; flowers about 3 Hn. m diameter . . . T. p&mifera. • LWR almost caudate; flowers hardly 2 lin. in diameter . . . T> Jf

T. pomifera, DC.; H.f. Ind. Fl. i. 698.—*Touk-ha-ma*.—An \_.-,..^en tree (30—40+12—20+2—3), all parts glabrous; bark rather smooth, about 2 lin. thick, grey, minutely corky lenticellate; cut dryish, pale-coloured; leaves pinnate, glabrous and glossy; leasts 5-7 in. long, in 2-3 pairs with a long-petioluled odd one, obldfcg to elliptically oblong, shortly petioluled, acute at the base, apiculate, serrate, eoriaceous; flowers small, greenish white, shortly pedicelled, forming trichotomous glabrous panicles in the axils of the upper leaves and shorter than them; sepals ^and petals rotundate, cil. ilate, about 1\ lin. long; fruits globose, 'especially while young often stylose-3-pointed, fleshy, green, smooth^the size of a large cherry.

HAB.—Frequent in the tropical forests of Pegn and still more so in those of Msirtaban; also Chittagong.—Fl. Febr.—FT. C,S.—B.—SS.=*Metam*. SiS^

REMARKS.—Wood very palo brown or greyish, rather heavy, fibrous, but viose-grained, tolerably soft, soon attacked by xylopnages.

2. T. Nepalensis, Wall; Bedd. Sylv. Madr.t. *lhd.~Dev&-ya-ma*.—An evergreen tree {20—30 + 8^—15-}-2—3)<sub>7</sub> all parts quite glabrous; leaves pinnate, quite glabrous and glossy above; leaflets only 3-4 in. long, in 2 or a single pair with a long-petioluled odd one, oblong-lanceolate to lanceolate, acute at the base, acuminate or almost caudate, serrate-toothed, eoriaceous; flowers minute, greenish, forming large trichotomnus panicles in the axils-of the upper leaves and as long or sometimes longer than them; petals and sepals oblong, blant, ciliolate, hardly a line long; fruits small, scarcely fleshy, usually 3-seeded, stylose-3-poiated.

HAH.—Frequent in the bill forests, especially the drier ones and the pine forests of Martaban, at 3,000 to 7,200 ft. elevation.—Fl. March.—s—SS,—*Metam*.

## NEPHELITTM, L.

Flowers regular, polygamous. Calyx small, cup-shaped, 4-5-i-nrely G-toothed or-lobed, valvate or slightly imbricate. Petals none or as many as calyx-lobes, small, furnished with a 2-clef t scale or with 2 distinct scales at the base inside. Stamens.6-10, inserted within the annular disk. Ovary 2-3-lobed and -celled, with a solitary ovule in each cell. Fruit usually deeply 2-3-lobed or by abortion reduced to a single lobe, the lobes indehiseent or hardly 2-v^ved or rupturing. Seeds more or less completely enveloped by the arillus. Cotyledons thick.—Trees, with pinnate leaves. Flowers small, in axillary or terminal paniules. ."

+ Petals noi}f. Calyx-toothed.

Q Fruit covered with fleshy, soft, subulate or angular conical prickles.

fUabrous; leaflets glauco\* or whitish beneath; pricMes of fruit -

<sup>fl</sup> VT, lonjar, eonically angular, truncate\* glabrous . . . #. Grifftthiatu,

#### APINDACE

iiris more oonaceoua, pale beneath or almost one-colonred; prickles of fruit subulate, variously curbed iiiid incurved, ^-f in. long<sup>1</sup>, glabrous . 2V. lappaceum. (j O Fruits tubercled. itets very coriaceous, small, the nct-vcination quite obsolete, the nerves thin and faint; fruit-lobes ellipsoid-oblong-, the. size of a prune, covered with sharp .compressed-tesselato. tubercles . 2V. LitchL '^KIS<sup>5</sup>\(\text{N}\)  $P^{e_{\Lambda}a_{\Lambda}s}$  present. Calyx cleft to \ or to near the base. Leaflets firmly coriaceous, glaucescent beneath, in drying fuscescent, the lateral nerves thin and slightly prominent; fruitlobes oblong, shortly lnuricute, the murices about a line long, JV. rubeseeiisr Leaflets thin coriaceous, more or less glaucesoent beneath; fruitlobes ovoi^oblong, the size of a plum, perfectly glabrous, strongly tubercled as in JV Litchi, but not tesselate \* 2V. hypoleucn i'ormer, but'leaflets usually smaller; fruit-lobes globose, the ;ize of a, cherry, obsoletely tubercled, minutely tawny velvety • JT, Luiiji...^.,,.. v l'uits with subulate, long, soft prictlea . JV. lappaceum.

i. N. hypoleucum, Kz.—*Kyet-motih*—An evergreen "tree (30—50+15—25-f-^—5)j the young\* shoots rusty puberulons; leaves abruptly or more usually unequally pinnate, the rachis almost terete and slightly rusty puberulous while young; leaflets 6-10 in. long, oblong or ovate-Ianeeolate, usually somewhat oblique, acute at the base, acuminate, nearly coriaceous, glabrous, beneath glaucous and delicately net-veined; flowers minute, pedicelled, forming axillary and terminal tawny puberulous panicles; calyx puberulous, the teeth sometimes ciliate; petals linear-spathulate; filaments long, pilose especially towards the base j fruit-lobes usually solitary by abortion, the shape and size of a plum, yellowish crimson, covered with a muricate-areolate almost crustaceous *e*\\ arp, 1-seeded, the seed large, entirely enveloped in the sappy, white, acid-sweet arillus,

HAB.—Rare in the tropical forests of the eastern slopes of the Pegu Yomah, but frequent in those of Martaban, up to 2,000 ft. elevation; also cultivated.—PI. Jan.; Fr. Apr.—s.—SS.=SiS. *Metam.*, Lat. p.

2. **N. LitcM, W. A.; Hi. Ind. M, i.** *GS7.—Kyei-mo?iL—An* evergreen tree (30—40+12—20+3—4), all parts glabrous; leaves usually abruptly pinnate; leaflets' in 6 to 2 pairs, opposite, lanceo-late, shortly petioluled, about 3-6 i. long, acuminate, 'ntire, coriaceous, glossy above, glaucous beneath, the net-vemation obsolete; Howers minute, greenish, shortly pedieelled, forming a terminal branched usually slightly puberulous panicle of the length ofy\*jo leaves or longer; petals none; stamens 6-8; filaments and ovary pubescent; style with 2 stigmatic lobes; frujt-lobes usually solitar, by abortion, rarely paired, oval, the size of a pigeon's *egg*, covered, by the red muricate-areolate somewhat cnistacuous epiearp, 1-seeded; the seed large, completely covered with **the** sappy, whitish^-edible, sweet arillus.

IUB.—Chittagbng, cultivated olfly.--Fl. Febr.-March.

JR<sub>7</sub> XAIEKS.—Wood red-brown, rather heavy, close-grained, takeis fine **polish.** 

JV. 5.—N. mbescens, Hiern., is said to occur in Tenasserim.

3. **N, Griffithianum,** Kz.—An evergreen tree, the leaf-buds tawny velvety j leaves **glabrous,** unpaired-pinnate, on **a** 2-3 ^tn. loner glabrous somewhat glaucous petiole; leaflets in 3-4\*pairs with an odd one, ovate-oblong to oblong, shortly petioluled, obtuse or nearly so at the unequal **base,** shortly acuminate, chartaceous, glaucous beneath, the nct-veination conspicuous and prominent on both siues; flowers unknown; fruits (according to Gh4fi: racemose) by abortion 1-lolled, the lobe almost sessile, oblong, the size of **a** small egg, covered by soft angular-compressed conical nearly \ an in. long prickles, 1-seeded, the seed large, enclosed in **a** white sappy acid arillus.

HAB.—Ava, hills east of Bhamo.—Fr. May.

4. **N. Longana**, Camb.; H.f. Ind. PI. i. 689 \( jHuplioria Longana, Lamk.; Bedd. Sylv. Madr. 1.156).—Kget-mouk.—An evergreen tree, (30—50+15—25+4—5), all parts glabrous; leaves abruptly pinnate; leaflets in 3-4 pairs, almost opposite, on **a** short thick petiolule, lanceolate, about 3-4 in. long, rather blunt, entire, coriaceous, glossy above, gladcous beneath; flowers small, yellowish white, very shortly pedicelled, forming **a** terminal slightly rusty-pubemlous glabrescent panicle of the length of the leaves or longer; petals 5, lanceolate, **hairy**; stamens 6-8; filaments tomentose j style with 2 or 3 stigmatic lobep fruit-lobes Usually solitary, rarely 2-3, almost globose, the siz •! **a** cherry, covered with a brownish grey, roughish areolate, son)uwhat crustaceous epicarp, 1-seeded, the seed large, entirely enclosed by the sappy, whitish, sweet, edible arillus.

HAB.—Rare in the tropical forests of the eastern slopes of the Pegu Tomah (Khah) also cultivated.---Fl. March.—s.—SS.=SiS.

REMAEKS.—"Wood brown, rather heavy> finely close-grained and apparently durable. Good for furniture and tak<>s fine polish,

# POMETIA, Forst.

Flowers regular, polygamous. Calyx .cup-shaped, 4-5-cleft, **vHtyate.** Petals 4-5, without **a** scale. Stamens 4-8, inserted within the disk, the filaments elongate and exserted. Ovary deeply 2-3-lobed and -celled, with **a** solitary ovule in each cell; style twisted. Fruit-lobes 1-2, dry or drupaceous, indehiscent. Seeds enclosed in a mucous arillus.—Trees, with pinnate leaves, the lowermost leaflets much smaller and almost stipule-like. .Flowers small, in racemes or panicles.

1. P. tomentosa, Btli. & Hi.; Hf. Ind. El L 391,-rAn evergreen tree (80—90 + 40—45 + C—10), the shoots and youngfer parts rusty pubescent; leaves abruptly or unpaired-pinnate, 1-3 ft. long, while young puberulous beneath, sooa quite glabrous, the rachis rusty-pubescent, glabrescent; leaflets in 4-9 pairs, alternate or

the upper ones almost opposite, ovate-oblong to oblong-oblate, 6-7 (in young trees 15-1S) in. long, on short and thick rusiy-pubescent petioles, usually narrowed towards the rounded • rase, remotely and irregularly serrate, acuminate, membranous, "•"lrile young the midrib and the under-surface puberulous^ soon M'labrescent, the lowest pair of leaflets almost orbicular arid stipule-like reduced; flowers minute, racemose, in terminal and axillary rusty puberulous panicles; fruits 1- or 2-lobed, the lobes elliptically oblong, smooth, the size of. a plum, "

HAB.—Very common in the tropical forests of the Andamans.—Fr. May-Juno.—s.—SS.^SiS. *Metam*.

EEMAEKS.—Wood whitish, very light, and very coarsely fibrous.

### XEROSPERMUM, BU-

Flowers regular, polygamously-dioecious. Sepals 4, imbricate, the outer ones smaller. Petals 4, without a scale. Disk annular, fleshy. Stamens 8; the filaments filiform. Ovary didymous, 2-eelled,' with a solitary ovule in each cell. Fruit 1- or 2-lobed, the lobes diverging and tubercled. Seeds without arillus, the testa pilose, fleshy outside and arillus-like.—Trees, with pinnate or pinnately 3-foliolate leaves, if Lowers small, in almost simple axillary or terminal racemes.

i. X. Noronhianum, Bl.j Hi. Ind. M. i. 686.—A small evergreen tree, the young¹ shoots puberulous; leaves abruptly pinnate or often pinnately 8- or Si-foliolate; leaflets oblong or elliptically oblong, almost opposite, 6-7 in. long, acute at the base, on a short and strong petiolule, acuminate, entire, coriaceous, glabrous, glossy, strongly-netveined; flowers small, greenish, forming short, almost simple glabrous racemes arising singly or by 2-3 from the axils of the leaves or sometimes crowded towards the eud of the brandies; fruit-lobes 1 or 2, the shape and size\* of a pluin, coriaceous, densely muricate<sub>t</sub>

11-An, —Teuasserim.

#### PANCOVIA; Willd..

{Erioglossum, Bl.)

Flowers more or less irregular, polygamous. Sepals 5, broadly imbricate. Petals 4, shortly clawed, with a hooded scale inside.

Disk one-sided, lobed. Stamens 8; filaments short. Ovary 3-lobed, 3-celled, with a solitary ovule in each cell. Fruit fleshy or coriaceous, divided into 1-3 indehiscent lobes or rarely 1-lobed by abortion. Seeds oblong, without arillus. Cotyledons thick.—Trees, with pinnate leaves. Flowers comparatively rather large, in terminal and axillary panicles.

Sepals rotundatu, blunt, petnls elliptical, rounded, the scale hooded . P, ruliginosa. Sepals oblong-lanceolate; petals elongate-cunesve, the scale 2-cleft , P. totnentosa.

. P. riibiginosa, Baill. {B, ruHgino^nm<sub>3</sub> Brand. For. T?\ 108; <sub>tJ</sub>. cdule, Bl.; Hi. Ind. FL 672; Bedd. FL Sylv. Madr. 73).— Tseih-chay,—An evergreen tree (25—30 + 8—15 -f 2—3|), all soft, parts more or less softly tawny pubescent; bark 2-3 lin. thick, lenticell ate-rough, greyish, peeling off in irregular brittle flakes j cut reddish; leaves abruptly pinnate j leaflets in 6-4 pairs, almost opposite, oblong-hrieeolate, about 4-5 in. long, shortly petioluled, m«re or less acuminate, entire, glabrous above, pubescent beneath; flowers rather small, white, shortly pedicelled, racemose, forming an ample rusty or tawny tomentose terminal panicle; sepals coriaceous, pubescent; petals somewhat longer, furnished with a woolly scale; style simple, slender; berries often by threes or fewer by ibortion, oblong, the size of a small bean, smooth, purplish black, 1-seeded,

HAB.—Frequent in the tropical, rare in the moister mixed forests, from Pegu and Martaban down to Tenasserim and the Andamana.—Fl. March-Apr.; Fr. May-June.—s x 1.—SS.= ao.

EEMAEKS.—Wood white or pale-coloured with pinkish brown heart-wood, strong and durable. Adapted for house-building.

2. P. tofflentosa {Sapindus iomenioms, Kz.). —Probably a tree, all softer parts pubescent; leaves pubescent or shortly tomentose, abruptly pinnate; leaflets in 4 to 8 pairs, obliquely ovate-oblong, shortly petioluled, 4-5 in. long, acute at the unequal base, acuminate or acute, entire, chartaceous, glabrous except on the nerves above, shortly and densely tomentose b^ueath; panicle shortly tomentose, terminal; sepals oblong-lanceolate, acute, pubescent outside; petals elongate-cuneate, shortly villous towards the base, the blade obovate, bearing at the middle a £-cleft scale densely w lly inside; filaments long-pilose; style simple, continuous j- unripe drupes peduncled, 2- or by abortion usually 1-lubftd, stylose-a^mninate, 1-seeded; seed erect; radicle linear, straight.

HAB.—A m, Khakhyen hills.

### HITTELASMA, Hf.

Flowers irregular, polygamously monoecious. Sepals 5, broadly imbricate. "Petals 4, with a large scale inside. Disk balf-crescent-aunular, glabrous. Stamens 8; filaments shaggy. Ovary glab-

rous, 3-celled and 3-lobed, with a solitary oywle In each cell. Drupe I-S-eccous, fleshy. Seeds globose, the testa bony .- Trees, with leaves an particular downers.

1- D- Earak, H.f Ind: Fl. I 672.-15—;j 04.4—5). Ill parts gubrous : leaves 14-2 th long abruptly or unpaired-pinuate, the petiole semiterete and smooth; leaflets in

almost opposite or alternating, on hardK \*D £lcate, obloug-Ianeeola

base, 3-5 in- long, acuminate, entire, membranous, lively green and glabrous; flowers rather small, it would greenish white, polygamously-dioecious, shortly pridicelled I I ming an ample terminal

.. tawny \elvety paniel - calvx appressed tawny pubescent; the very very very very

site to I be fifth wanting petal: petals 4, oblong-lanceolate, about a but the pub cent outside clinter in iale almost as long as the petal and very villous; stamens 8; the filaments hairy, glabrous towards the apex, somewhat exserted; ovary glabrous; fruits by abortion usually 1- or 2-lobed, orange-coloured, smooth, desired the lower of the large property of t almost globose.

HAB.—Rather rurs in the tropical forests of the Pegu Yomah (in the Gyo Gyo valley, Kambala Toung); Tenasserim. -s. SS. SiS.

## SAPINDHS, Plum

Flowers regul Sepals 4-5, broadly imtnea meug usually 8-10, inserted within &Te disk Ovary 8-4-lobed a •'»-< wi :: ary ovule in each cell; style terminal; stig 2-4-long Print 1-2-5-000 ms, fleshy or cormonous, the chair ids membranous or crust;;. Tre^s or simple with pinnate or simple leaves. Howers in territiaal ia i llary panicle

\* Leaves E-fulialnte. Panieles alender, pubescent ; fruit lobes 13-2 lin. long . . S, micro \* \* Leave purale or simple or rarvi shape as it made timate or the came plant.

Leaves simple, almost semile, crowded; flowers Vbitc .

S. microcarpus, Kz.—Probably a tree> the hirsytte; leaves 2-foliolate, on a sparingly hirsute petiole only 1-2 lin. long; leaflets oblong to linear-oblong, acuminate at the oblique gT rather blunt or; base, en taceous, glabrous preminently D wanted on leth surfaces Howers Qa]]. glabrous, on I Ha. long pedicels, forming slender pubescent and soon glalipfificent paniels in the axis of the leaves and at the end

of the branchings berries usually deathy SU or by abortion 1-lobi

Han .- Adjoin g Siameso province of Kanbooree .- Fr. Apr.-May.

of tlio Chittagong hills.

S. Danura, Voigt; Hi Ind. Fl. !,—A little evergr.

tree or usually remaining shrill "\ parts glabroiv res ofi
cr\ very short and thick
pet ;ly or oblong-lai
in. long, rds the cordate or often almost ac
taceous, glabrous, g] ; \lambda ov.
inkish rming- a g\
leave
lied with a sjt, woolly scale \$ d
coi ej stamens nts glabrous;
2-! ate, with 2
did- uryby abortion, g, the size of

Han—Proposition in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in those of Penn Transcommendation in the idal forests of the Andamans, also in the idal forests of the Andamans, also in the idal forests of the idal f

#### ALLOPHYLUS, L.

F\owers ]» lly imbricate, the 2 i
. Disk one- aally!

2ui lled; with a solitary ovule in each c<
it < i usual inde] \vy
Cotyledon d.—Shrubs or
ith 1- late 1. very small, in simple or
ies.

\* B

or neu

. . . d. Cobbe.

racesnes sinopie

- **1. A, Cobbe, Bl.**—{A. littoralxs, Bl.).—A shrub, all parts glabro%s; leaves Small, 3-foliolate; leaflets on short petiolules or almost sessile, ovate or ovate-oblong, about 2-3 in. long, rarely longer, cuneate and decurrence at the base, blunt or bluntish acuminate, crenate-toothed, membranous or nearly so, glabrous, except a hairtuft in the nerve-axils beneath *j* flowers small, whitish, shortly pedicelled, in small clusters, forming slender, simple, axillary, perfectly glabrous racemes shorter or longer than the leaves?— petals cuneate, notched, with a basal scale bearing a tuft of hair above the claw or woolly all over; filaments villous at the ba?«; ovary pubescent, 2-lobed; berries usually solitary, very rarely paire.d\* globular, the size of a pepper-kern el, bright red, 1-seeded.

HAB.—Pegu and Tenasseriin; also Chittagong.—PI. July.

2, A, serratus, DC.—A much-branched ever Teen little tree, the shoots slightly pubescent, soon glabrescent; leaves 3-foliolate; leaflets ovate to ovate-oblong, shortly petioluled or almost sessile, about 2-4 in. long, acute or acuminate, irregularly and coarsely serrate, sometimes almost entire, while young (especially beneath) pubescent, or glabrous from the beginning and bearing only a hair-tuft in the nerve-axils beneath; flowers small, whitish, shortly pedicelled, in small clusters, forming simple or slightly branched pubescent or puberulous slender axillary racemes u£ the. length of the petioles or longer; petals' cuneate. notched, with a basal scale bearing a tuft of vool or villous all over; filaments woolly at the base; ovary pubescent, 2-lobed; berries usually paired, rarely solitary, obovoid or almost globular, the size of a pepper-kernel, smooth, bright red, 1-seeded.

HAB.—Coasts from Cbittagong and Axracan down to Tenasserka.

**8. A, aporeticus, Kz.—A** small meagre shrub,, usually 2-^ ft. high, the younger parts shortly pubescent; leaves rather large, 3-foliolate, on a slightly pubescent petiole 3-5 in. long; leaflets cuneate-oblong or cuneate-obo vat o, the lateral ones somewhat unequal, on short thick sparingly pubescent petiolules, shortly acuminate, G-8. in. long, remotely and irregularly serrate, membranous, glabrous, the nerves more or less pubescent beneath and densely tawnj^villous above; flowers clustered, small, pale-yellow, on short, slender, **glabrous** pedicels, supported by linear-subulate hirsute bracts of the length of, or usually longer than, the pedicels themselves; racemes rather robust, recurved, simple, axillary, tawny villous and shorter than the petioles; **pets-!\* obmrate-fcunente,** notched, very

woolly inside above the middle; filaments glabrous or woolly at the base; ovary villous; berries usually solitary by abortion, very rarely paired, the size and shape of a large pea, crimson, glossy, 1-seeded.

HAB.—Very frequent in the moister upper mixed forests of Arracan up to 1,200 ft. elevation.—El. Fr. Octob.—8.—SS.—SiS. .

#### 8ABIACE2B.

Flowers hermaphrodite or polygamously dioecious. Calyx 4-5-parted, imbricate. Petals 4-5, equal or unequal, alternating with, or opposite to, the sepals, imbricate. Stamens 4-5, opposite the petals, inserted at the base of the small disk or on the torus, free or cohering with the petals, usually 2 only perfect, the others "reduced to scales, rarely all fertile; anthers didymous, the cells opening by a transverse slit or deciduous hood. Ovary 2-3-celled, with 1 or 2- horizontal or suspended ovules in each cell; styles cohering or the stigmas sessile. Ripe carpels 1-2j drupaceous or dry, indehiscent, compressed-kidney-shaped.or almost globular, the endoearp crustaeeous or bony, 1-seeded. Albumen none or scauty; Cotyledons much folded; radicle inferior.—Shrubs or trees, rarely climbers, with •alternate, simple or pinnate leaves. Stipules none. Flowers usually minute; inflorescence various, usually a panicle.

#### SABIA, Colehr.

Flowers hermaphrodite, rarely polygamous. Calyx 4-5-parted. Petals 4-5, opposite the sepals. Disk annular. Stamens 4-5, inserted at the base of the disk, all fertile; the filaments rather thick. Ovary-lobes £, rarely 3, almost cohering at their axis, with 2 horizontal ovules in each. Carpels 1-2-seeded, usually compressed-kidney-shaped, drupaceous or dry. Albumen scanty. Cotyledons • ther flat.—Scan dent shrubs, with simple leaves. Flowers solitary ut in cymes or panicles, usually sr U.

R S. limonacea, Wall.—A large scandunt shrub, all parts glabrous; leaves from lanceolate to oblong-lanceolate, rounded or acute at the base, 3-7 in. long, acute or acuminate, coriaceous; flowers minute, yellowish, on about 2 lin. long thick pedicels, forming elongate, reddish, leafy or leafless glabrous usually axillary panicles of the length of the leaves or longer; sepals obsoletely ciliate,

iron-wood, slig, &c., &c., are the produce of leguminose trees. zebra-wood of Rio Janeiro comes from Centrolobium rebustum. The seeds of many herbaceous species are common articles of food, under the name of pulses, such like peas, bears, pigeons' beaus, lentils, &c. Indigo, sappan-wood, log-wood, Pernambuco wood, and many other dyes belong here. The tibre of Crotalaria juncea furnishes the sun or Bengal hemp of commerce, while the liber of some Bankinias vields also inferior cordage. The bark of others, especially Missores, are good for tanning purposes. Gums and resins, such as gum kino, American gum-anime, and African copal, gum dracon, balsam of copairly, gum-arabic, &c., are all produced yield good oil, while the fruits of others like Cynometra, tamarine, carob, &c., are edible: Medicinal properties of various nature, but too numerous for enumeration, are met with amongst these legummose plants, and the senna is of commercial importance.

Sun-oun I. Leguminose proper. - Mamera more or less irregular.

\* Upper potal (standard) always outside in bul. Strains walled in 1 or 2 shering, with or without a more or

less free verillar one, ravely free.

× Summers 10, all free or nearly so. Leaves planste.

Pods (hield fleshy corinocous, dahisocosts arillus complete) stip-

Pods moniliform, ferete or winged, inachiscent or nearly so; aril-

Inst none; stipules, but no stipulets

× Stamens united in 1 or 2 shoulds, with or without a

voxillary free one.

+ Pods confinuous, not articulate.

O Pod indehissent, usually large. Leaves pinnate.

Pod short and thick; leadets appoints . Pod reniform or moniliform, coriaccous or drupactous; leadets

# † Pods winged one way or other, flat.

Leaflets opposite; peds narrowly winged along the upper or both

Leadets alternabe; pods oblong or linear, usually several-scoded,

broadly winged all round; anthers basifix Leaflets alternate; pods irregularly orbicalar and broadly winged all round, the salitary seed central; anthers versatile . . Pterocarpur.

O O Pods dehiscent (very rarely indehiscent, and in

† Lexcos planute (murchy reduced to 3 or 1 leaflet). in a sheath, or very rerely all noited.

Anthors not terminated with a giant; pads often more or less woody; disk cup-shaped or angular

Anthors to be a superson of the control of th

Anthers berminated by a gland; leaves from plumate to plumately

++ Leaves simple or digitately compound or pan-	
mately 3-1 follolate. Upper stames usually	
free, at least at the bane.	
A Leaves simple or digitately 3-folialate.	
Party in finitual	Crotalaria,
Pods flat-compressed	Printropia.
Pods flat-sumpressed	0
I Pods indehiseens, bearing the seed at-	
the upper end, the lawer wings	
like expanded and sterile	Duten.
Pods debiscent.  6 Erect trees of shrubs.	
§ Erect trees or shrubs.	
Prickly armed; leaves not resinous-gland-dotted, 3-foliolate	Erythrina.
Pirarmed; leaves more or less gland-dotted, 3-1-foliolate; pods	
1-D-scoded, inflated - Unarmed : Jeaves beneath recinous-gland-dotted, 3-foliolate; pods	Flowingia.
. Unarmed Licaves beneath recinous gland-datted, 3-foliolate 1 lods	
§ 5 Climbers or twiners.	Cuyanus,
§ 5 Climbers or twinger	
Calyx after flowering enlarging and scarious; leaves resinous-	
Calys the hanged; leaves not resinous dutted.	Cymna
Chiya Unclining 1 Indica for 1811 and dealers and the standard	
Plowers from knots (reduced ramifleations) along	
Product New Alexander Company of the London Company	
Standard shorter than the wings ; leasts often large, but decid-	30
Standard smith longer than the wings. Bracts persistent	All scenar
"As former, but braces decideous and small; the endocarp asparat-	Tytocten
this and enclosing the code	Canacalia,
ing and enclosing the seeds	Candester.
Insertion of the flowers, caryr-tube cylin-	
drical, longer than the lobes; bracts per-	
alabert single since into nocket uniters per-	Williams.
Pods articulate, the articles debisecut or Indohis	. Oliforia.
cent	
Abnormal gams; pods small, I seeded, indebiscent	Leaneders.
Pols 2- many seeded ; leaves pinnately 1 it follolate ; leaflets sti	
For 2 many scoded, moniliform ; leaves oinquite; stimulets none	Относотрым.
* & Upper petate (elendard) always stands, or sometime	
the petale conting or reduced in number.	
Zerals all developed, but unequal. Seeds with allowners.	
O Authers usually leasifix, opening by ports.	
Lasves abrugely primudes pods dehiscont or indehiscont, cham	-
bered inslite	. Carria.
O O Anthers versatile, opening by longitudinal slits.	
"h" Leaves simple or 2 lobed, rarely 2-follolate	The second second
Calyx spat acrous or valuately sepalled  4 Lessys upinnate. Sepals more or lessys	. Manainia
Talvate.	
Spiny armed ; peds charinecous, toruse or almost moniliform, it	
deligned	DZer
Charmedo regidly correspond, But, desiscent	Polymer
X X Answer nime.	* * sencidità
O Leaves usually bifurnate. Sepals more or less notion	
cate. Petals 5, all developed. Anthers versatil	
4 Pods not winged.	
Pods compressed, corianoous or thick, debiseent or not	
+ + Pois winged or wing-like extended, indehister	Casalpinio.
+ Caley much imprinted	

Stigms polinter port flat, both margins wing-like extended;
trees . Pollophneum
Pods samuroid with basal seed; prickly climbers
while the contract of the party bearing and district the party of the
The state of the s
Sends; ped whered only along the upper subure
College Summitty appropriety, work raisety apparred-
pinimie or I-felialite. Sepala imbricate or
valvate. Petals 5 or fewer or mine. Anthers
vermile
4 Pods dry, corinccoms or crustaceous,
† Bractlets persistent, enclosing the flower bud.
Vataly 5 and 1 and 2 seeds without arilles.
Vat la telegraphic de la companya de
Petals I only, the others suppressed; sepals 4; leaflets in 1 or
several pairs
Δ Δ Seeds arillate.
Sopals and pod echinate; calya valvate or nearly so Sindaya.
Sopals and pod smooth; calyx-regments imbrients
† † Bractlets minute or very cadocome
Sepals 4; perfect petals 3, radimentary ones 2; stamens mona-
delehous, 8 of them perfect; pods thick, indehiseant, with
Bomla 4; petals runs; atamisms 3:9; leaves abrirptly nim (ate . 8 sec
South 1, point ment attended to the control of the
Sepals 4.5; petals 5; stamous 10 or more; leathers in 1 or
Cynomet
. Cynomer
Sun our II Manager Planes and Co.
Sun-oun. II. Mimoshin Flowers regular. Sepala and petats
valente and often united. Stamens definite or very numerous.
ok Stamens definite. (5 or 10).
O Flowers in spikes or recemes; stamens 10; petals free
or COT
Flowers sessile; pods often very lurge, woody with thick authres,
the valves transversely articulate within the entures
Flowers sharily pedicelled; pods thin escalesons, turgid, inside
transversely septisto between the seeds, debilishing
O O Flowers in globose or peur shaped heads.
Flower-heads large, the lower flowers neuter with 10 long mon:
delphous staminodes ; peds coriaceous, indebisecut
Flower heads small; pods woody, clustically deliseing
* * Stammer indefinite, usually very numerous.
+ Seeds not arillate.
Stamms tree or rarely united at the base only; polls various . Acacia, Smallers united in a tube; polls straight
As precising, but pads serew-like twisted
Starmens united in a tube

Sub-ord. I. Leguminosa propen.—Flowers more or less irregular and often papilionaceous. Petals imbricate.

\* Standard always outside in bud.

#### ARILLARIA

Calyx wide, the 2 upper teeth somewhat larger. Standard almost orbicular; wings and keel almost conform, securiform-falcate; all petals free and shortly clawed. Stamens 10, all free and fertile, unequal, the anthers versatile. Ovary shortly and thick-stalked, with 2 ovales; style filiform, revolute, the stigma lateral. Pod oblong, terete, fleshy corraceous, dehiseing along both sutures. Seeds I or 2, large, perfectly enveloped by the scarlet arillus,—Tress, with unpaired-pinnate leaves, the leaflets opposite, attpellate. Florest venezues in tagminal in the leaflets opposite,

L. A, robusta, iva. — Kimy-langing. —An evergreen free 140— 50+15-25+4-5), the young shoots tawny velvety tomentose; bark longitudinally and obsoletely fissured, dark, rough, like that of Reythring Indica; leaves unnaired-pinnate, 1-1; ft. long, the rachis tawny pubescent; stipules persistent, linear-subulate, about 2 liru long, pubescent : leaflets in 4 or 5 pairs, oblong, on a strong 2 in. long pubescent petiolole, sente or apiculate, 3-4 in. long, entire, thin coriaceous, above glabrous when full grown, beneath minutely tawny pubescent; flowers rather large, dull-white, on short thick tomentose pedicels, racemose and collected into robust, rusty or tawny tomentose, terininal panieles; bracts persistent, linear, 2-3 hn. long, tomentose; calyx wide, nearly 3 lin. deep, densely tomentose; corolla glabrous, about 3 lin. long; ovary villons; peds oblong or elliptically oblong, at the base contracted in a short thick pubescent stalk, acute, fleshy-leathery, leatheryellow, slightly pubescent or almost glabrous, containing a single or rarely 2 large glossy black seeds enveloped in a scarlet or blood-

Han -- Not unfrequent in the tropical forests of the southern spare of the Pagu Young and in Upper Tenasserim. -- Fl. Apr.; Fr. June. -- FSS. -- Lat. p.

#### SOPEOEA, L.

Calva-teeth very short. Standard broad, creet or reflexed; wings oblong, erect, free; keel-petals like the wings or rather longer, scarcely united. Stamens 10, free, or 0 of them slightly connate in a ring at the base; authers all conform. Ovary shortly stalked, with several cycles; style incurved, with a minute terminal styles. Pods moniliform, fleshy corfaceous or woody, indehissent or finally dehiseing in 2 valves, cach seed enclosed in a separate partition.—Shrubs or trees, with unpaired-pinnate leaves, the stipulets wanking or minute and setaceous. Flowers rather conspicuous, in simple racemes or racemose panieles. Bracta smail, elecidatous; bractlets usually none.

1. S. tomentosa, L.; Bedd. Sylv. Madr. 80.—This borne-jee.—An evergreen treelet (15-20 ± 6-10 ± 1-1½), often remaining shrubby, all parts softly and shortly tomentose; leaves unpaired-pinante, ½-1 ft. long, the rachis pubescent; leaflets in 5-8 pairs with an odd one, very shortly patiolaled, elliptical to oval, very blant, 1-1½ in, long, thin corractous, entire, glabrous above, shortly and softly pubescent beneath; flowers middling-sized, yellow, on 2-3 lin, long tomentose pedicels, forming a velvety tomentose terminal machine; ealyx obliquely truncate, obsoletely toothed, about 3 lin, wide, tomentose; corolla glabrous, about ½ in, long or somewhat longer; pods moniliform, 2-3 in, long, shortly stalked, acumis nate, velvety tomentose.

Har.—Not unfrequent in the forests of the coasts of the Andamans; also Pegu.—s.—SS. — Sis.

## PONGAMIA,.Vent.

Calyx truncate. Standard orbicular, with inflexed basilar auricies; keel slightly incurved, blunt. Stamens 10, the vexillar one free at the base and united from the middle with the others in a tube; anthers uniform. Ovary nearly sessile, with 2 ovules; style incurved; stigma small, terminal. \*P.d broadly and obliquely oblique or slightly falcate, thick, but flat, 1-seeded, indehiscent, the sutures blunt without wings. Seeds kidney-slaped.—Trees, with unpaired-pinnate leaves, the leaflets opposite, without stipulets. Flowers in axillary racemes. Bracts very deciduous, bractlets minute or none.

1. P. glabra, Vent.; H.f. Ind. Fl. ii. 240; Bedd. Syiv. Madr. L. 177; Brand. For. Fl. 153.—Theog-veng or Thin-win.—A leaf-shedding tree (40—50+10—15+3—6); all parts glabrons, or the very young shoots sparingly appressed silk-hairy; leaves ½-1 ft. long, unpaired-pinnate, glabrons; leaders in 2-4 paira-from ovate and broadly elliptical to elliptically oblong, on a 2-3 lm. long petiolale, shortly and bluntish acumunate, 14-4 in. long; entire, membranous; flowers middling-sized, pale purple with white standard, on minutely puberulous or glabrous rather short message in the axils of the leaves; ealyx wide, about 11 lin, deep, minutely puberulous; corolla glabrous, nearly ¼ an in. long; overy pubescent; pods obliquely elliptically oblong, at the base narrow. In a very short thick stalk, mucronate-acute, ½ to 2 in. long, very thick and coriaceous, glabrous, obsoletely rimose-veined, 1- rarely 2-seeded.

Han.—Common in the tidal and beach forests all along the county, from Chintagong down to Temasserim and the Andamana,—Fl. Feb. March; Fr. R.S.—L.—SS. — All. Angr.

HRMARES.—Wood white, turning yellowish, light, coarse-fittoors. Soods yield a clear lamp-nil, known under the r me of lammi nit.

#### DKEPANOCAjiFUS, C.

Calvx bell-shaped, the teetli sLorter or longer. Standard beauthy ovale or orbicular, without appen larges, glabrous or silk. harry water chlores often i-aleate; keel maarved on the last mited with the petals or i ree. Stamens united in a single slit shouth with the result r one free or ) or forming 2 menanta sheaths; anthers versatile. Ovary shortly stalked, with 1-3 ovales; style incurved, filiform; stigma small, terminal. Pods broadly falcate to reniform and lunate, flat or some corinceous to almost fleshy, indehiscent, 1-3-seeded, entire or more or less moniliform contracted between the seeds. •vbat couve>: or less compressed.—Trees or shrubs, erect or scandent, with unpailpinnate leaves, the leadets usually alternate without stipulets. Stipules sometimes spiny-indurating. Flowers in axillary or terminal racemes or panicle sciduous; bractlets sometimes persistent.

Bracta small, d-

into a ringle shouth. Pods usually 1-seeded.

\* Curolla glubrous. Stamens united into 2 separate shooths. Pods 1-3-seeded, monitiform-constricted between the mode (if more than one smalle

Climber: panicle almost claureus; took talek corincom.

D. Caraingia.

Let  $\mathcal{L}_{\mathrm{constant}}$  and  $\mathcal{L}_{\mathrm{constant}}$  . In the position of  $\mathcal{L}_{\mathrm{constant}}$  . In the position of  $\mathcal{L}_{\mathrm{constant}}$  . In the position of  $\mathcal{L}_{\mathrm{constant}}$ 

I. B. Cumingii, Kz. (Delbergia Cumingii, Bth.).—A tree-like scandent shrub, all parts glabrons or the young shoots minutely puberulous; leaves unpoired-pinnate, 3-5 in, long, the rachis glabrons, or while young puberulous; leaflets alternate, in 3-4 (rarely 1-2) pairs, from oboval to elliptical and oblong, on a slender 1-2 lim, long petiolale, blunt or bluntish apiculate or rarely notahed, 1-2 in, long, chartaceous, entire, glabrous or minutely puberulous beneath, very glossy above; flowers very shortly pedicelled, forming a dichotomously branched peduncled puberulous or glabrous terminal and axillary paniole shorter than the leaves; calyx deeply lobed, glabrous; pods almost sessile, corinecous, rather that and slightly laconose, with activings, 1-3 in, long, 1-3-seeded and much contracted shetween the seeds, glabrous, obversely oval and round with a short point, or, if 1-seeded, obversely oval.

Han im.

RESHIKS .- It- a dye-wood and furnishes the Kayu lakks of commerces

D. renifomns, K = (Dullergia reniformia, Roxb.; H.f.

Ind. FI. ii. 238).—Bronk-son.—A tree (30—40+8—15+3—4), shedding leaves in H.S., in the young shoots rusty or tawny pilose and glabaescent; bark about 1-2 lin. thick, blackish, rather even, peeling off in small flakes intermixed with little warts; leaves unparred-pinnate, fugaceously pilose while young; leaflets alternais, in 3-5 pairs, from ovate-oblong to ovate, bluntish or bluntish apiculate with a mucro, 2-3 in. long, entire, chartaceous, glabrous; flowers small, white, very shortly pedicelled, forming dichotomously branched pedaneled rusty or tawny villous or tomentose panieles in the axils of the young leaves or along the leafless branchlets; only x rusty villous, about 1½ lin. deep, the teeth acute; corolla glabpous, 2½ to nearly 3 lin. long; stamens in 2 separate sheaths; ovary villous; pods consisting of 1 or 2 anequally reniform-obovate joints; while unripe flat, but finally drape-like thickened, fleshy, 3-4 lin. thick and minutely warted or torulose, at the base tapering in a short stalk, at the apex laterally pointed, 1-1½ in. long.

. I an. -Common in the awamp forests of Pogu and Martaban down to Upper Tenasserim. - Fl. Febr.-March; Fr. Apr.-June. - s. - SS. - 411. Metans.

REMARKS. -- Wood white, turning yellow, coarsely fibrous, light, very parish-

3. D. sphinisus ! Therein spinosa, Roxly, H.f. Ind. Fl. ii. 238) .- You - hin-ya. - A large shrub with a tendency to climb, the branches usually armed with long straight or hook-like twisted often spiny feerile branchists, all parts glabrous; leaves unmiredpinnate, 1-2 in. long, the rachis filiform; leaflets in 3-5 pairs, alternate, obversely eval, blunt or notehed, on a slender 1 a lin. long petiolule, about & in. long, entire, membranous, glabrous, glaucous green, turning brownish in drying; flowers small, white, with a vellowish standard, on capillary about 1-1 lin, long pedicels; forming a simple or branched axillary raceme shorter than the leaves, the rachis filiforin; calyx about a line deep, glabrous, the teeth long, blunt, the lowermost more than doubly longer than the others; cordin glabrous, about I lin. long, the petals shortly clawed; stamens 10; in a single slit sheath; anthers 4-celled, the cells globular; ovary glabrous; pod compressed, reniform, 3-1 in. long, blunt with a mucro, at the base contracted in a 3 lin. long slender stalk, almost smooth and glabrous, coriaceous, 1-seeded.

Ilam Frequent in the tidal forests along the coast from Chittagong down to Tenasserim. - Fl. May-June: Fr. close of rains, -a. -88, -Sal.

The roots powdered absorb alcohol, and a spoonful of the powder in a tumblerful of, water is said to be sufficient to destroy in less than half an hour the effect of alcohol even in cases bordering on delirium termans.

Fl. ii. 237).—A scandent shrub, with the branchlets usually hook-

like or tendril-like recurved, the young shoots slightly puberulous; leaves unpaired-pianate, about 2 in. long, the young rachis slightly palerulous; leaflets munlly in 2 pairs, alternate, obevate to concateoboyate, on a slender about a line long puberflous petiolule, more or less retuse, about an inch long or somewhat longer, entire, membranous, while young sprinkled with minute appressed hairs; flowers small, white, on pulserulous pedicels up to be a hiff long, forming a short tawny puberulous paceme or racemose cyme in the axils of the leaves; calyx about 1 lin. long, almost glabrous, the teeth short and broad, blunt; corolla glabrous, about 3 lin. long, the petals long-clawed; stamens 10, united in a single slit sheath; ovary glabrous; pods compressed, lunately-oblong, 1-1 in. long, and the base contracted into a short stall: smooth brown.

HAB .- Tidal jungles of Upper Tenasserim .- Fl. March .

### DERRIS, Lour

Culyx tymeate or very shortly and broadly toothed. Standard obovate or orbicular; keel slightly incurved. Upper stamen usually free at the base, but united from the middle with the others on a slit sheath ; anthers uniform. Ovary sessile or shortly stalked, with several ovules; style incurved, with a small terminal stigma. Pod tlat, oblong or linear, thin or corinceous, indehiscent, the upper or both sutures bordered with a narrow wing. Seeds 1-2, or rarely 8, very dat, orbicular or reniform. Tall woody climbers or rarely ereof trees with unpaired-pinnate leaves, the leaflets opposite; stipulets small and bristle-like or none. Flowers in axillary racemes. Bracis and bractlets small and deciduous.

\* Managar a vacaled phone. Pouls aureously using ed along the nearling enture only.

X Flowers in simple or almost simple recemes. O Pols laureolate, actuminate or acute at both

Ercet tree; leatlets nimost acute with a mucro D. robusta.

O O Peds obliga or orbicular with rounded ends.

Rusty pubercent; pods pubercent or puberulous; leaflets in 1 or 2

As former, but leadlets usually in a quira; flowers much larger . D. elliptica.

Soundant; goWans pols simulte-constricted between the seeds . D. ringula. Sk & blumer mountalplous or the realling one free. Poch

more or less distinctly minged along both sufures. Semident, glabenas

1. D. robusia, Bull.—A tree (30-50+15-20+4-5), shedding leaves in H.S., the very young shoots slightly appressed rusty pulsesent; leaves unpaired pinnate, about & a feet long; leaders in 6-10 pairs, oblong or elliptical to evaluabling, a little unequal, blind or nearly so, macronate, on a & lin. long stender petiolule, 1-14 in, long, entire, membranous, beneath glaucous and shortly appressed pulsescent; flowers rather small, white, on capillary 2-3 lin, long pulseralous pedicals, solitary or few together, forming a slightly puberalous long axillary raceme; calvx ample, puberalous, about a line deep; corolla glabrous, about 3 lin. long; ovary silky pubescent; pods linear-lanceolate, tapering hi a very short stalk, incurved sacute, 1-4-seeded, flat, with a very narrow wing along the outer suture, brown, indistinctly appressed puberulous, 4-2 im long.

HAR.—Frequent in the upper and lower mixed forests of Pegu.—Fl. Apr.—s.—l.—SS.—All.—Sc.S.

REMARKS - Wood red-brown, hard and close-grained, of a short coarse fibre, soon attacked by xylophages.

D. seawidens, The Hard Flat 244 Brand For His 154 .- Mec-kynnng-away .- A large evergreen scandent shrub, the young parts pubescent; bark dark brown, white-lenticellate; leaves 4-1 ft. long, unpaired-pinnate, the rachis glabrous or pubernious; leaflets in 4-6 pairs, opposite or irregularly alternate, from oblong to eval-oblong, oaa, glabrescent or villous peticiple 4-1 lin. long, narrowed at the apex and notehed, 1 to 2 in. long, entire, chartaseous, almost glabrous or more or less puberalous beneath; flowers rather small, tale resescoloured, fragrant, on filiform 2-4 lin. long puberulous or pubescent pedicels, clustered by 3-6 and forming an 4-1 ft. long puberulous or rusty villous raceme in the axils of the leaves; calvx minutely rusty pubescent, wide, about 14 lm. deep; corolla 8-1 lin. long, the wings a little hairy; ovary pilose; pods linear-lanceolate, acuminate, 1-4-seeded, flat, sessile, 1-3 in. long, glabrous or minutely pubernlous, very narrowly winged along the outer suture only.

Han — Prequent all over Barma, from Chittagning, Prome, and Martaban down to Tonassorius and the Andamans, chiefly in alluvial lands in the tidal and awamp forests, but also entering the savannah forests,—FL Jane-July; Fr. C.S.—a: 1—SS.—All.

3. D. uliginosa, 13th.—A fovge evergreen scandent shrub, all parts quite glabrous; Unves tmpairiel-pinnate, up to 1 ft, long, glabrous; leadlets ovare to ovate-oblong, in 1-3 pairs, on a 2 lin. long petiolale, blantish acaminate, 14-24 in long, entity chartasceous; flowers middling-sized, pale rose-coloured, on slender 1-2 lin. long pedicels, racemulose or clustered, forming a long glabrous raceme in the axils of the leaves; calyx wide, about a line deep glabrous; corolla glabrous, about 4 lin. long; ovary slightly pubescent; pods obliquely oval or almost orbitalar, rounded with a

stylese mucro, 1-2-seeded, flat, glabrous, 1-14 in. long, narrowly winged along the outer suture.

HAR.—Proquent in the tidal forests and the low litteral lands, from Armean down to Tenne erim and the Andamans.—Fl. March-May; Fr. R.S.—s.—SS.—All, Sal.

B. elegans, Btii.— 3 impaired-pinnate,
a thi
i both
i 3-4- Un. long slender ru

wide, rusty pul
lin. lo:
iibyra-

t.—Not unfirequent in I

5. B. elliptica, IstU,—

-1 ft. long, mi,
in 4 to 5 pa

-1 li an \*

-1 in.

-1 in.

-1 librace

-1 ft. long, mi,
in 4 to 5 pa

-1 li an \*

-1 in.

-1 lipticj

-1 in.

-1 in.

-1 in.

-1 in.

-1 lipticj

-1 ft. long, mi,
in.
-1 in.
-1

Han .- Tonassorius .- Pl. March ; Fr. Aug.

6. B. sinuata, Tliw.—

A large random long, in a long, in a large random long, in a large random large rando

owary pubercent; pods flat, clongute-oblong and office falent parowel at the base, 1-4 in. long, acuminate, singuite to almost no alliform-constricted between the 1-4 seeds, narrowly winge along the vexillar sumre only.

\*Han - Not unfrequent in the beach and tidal ferrests of Pega and Tenas crim. - Fr. Nov. Dec -1. - SS. - All. Aren. Sel.

B, arnena, Bth.-A seandent shrub, all parts quite glab rous; leaves unpaired-pinnate, up to 1 ft, long, glabrous; leaflets in 3-4 pairs, ovate to ovate-oblong, on a 2-3 lin. long petiobile bluntish or notehedly adminute, 1-24 in, long, entire, thin cornecous, beneath glancous and the lateral nerves very thin and immersed : flowers rather small, on capillary 2.3 lin. long pedicels, clustered and forming a rather long glabrous raccine in the axils of the leaves or several crowded on short branchlets; calyx wide, nearly A line desp. edutions a cor (Ala about 3 line Je); e. platorous a covary glabrous; pods very flat, more or less oblong, 2-4 in. long, 1-2seeded, glabrons, along the vexillar suture very narrowly and almost obscurely, along the inner suture broadly (1-2 lin.); winged. HAR. - Tenasterim. - Fr. March.

# 8ALZ

Caly teeth short, the lowermost rather longer. Standard obovate or orbigular, the keel blunt. Stamens 10, or reduced to 9 in number, all united in a single slit or into 2 equal distinct sheaths; anthers didymous, opening at the top, erect. Ovary stalked, with one or few ovules; style incurved, with a terminal stigma. Pod thin and flat, chiong to linear-oblong or rarely fulcate, indehiscent, the thin margins all wing-like expanded or rarely thickened. Seeds solitary or few and remote, very flat and reniform. - Trees or shrubs, often climbing, with unpaired-pinnate leaves, the leaflets usually alternate and without stipulets. Flowers small, in axillary or terminal dichotomous cymes or irregular panieles. Bruets and bractlets usually milm to-\* Breet should or trees.

O Stamens united into a single slit shouth ; flowers white. Emiliets 3-7, almost orbicular to obovate, notched or blunt; all

De gis 7-11, more or less oblong, notched or blunt

X X Bractlets black, short and broad, decideres, but

Leader Vant or more or less notched with a mucro

a Diplonen

Stamens mited into 2 squarate absorbing flowers

white or purple.

× Posts valvety; flowers pirple

X × Pods quite glabrons.

D. cree.

f Leaders apiculate, acute or neutrinate, rather large. Leaffets' notchedly apiculate; panicles las, pulsaralous; flowers

Louista ninte or shortly acuminote; panieles tomentose, compact; calve glabrous; flowers white

D. glomeriflors.

Panicle without company positives white

Panicle without company positives about or very about ; flowers purplied very law; pedicols about a powers white or purplied outside; learss not migroscent

\* \* Climbing or securities shrubs.

Stamons united in 2 separate abouths; leaflets blunt.

Bendets 11-13; inflorescence densely proceeds bractlets minute D. volubilis. Lenders 17-21, inflorescence plabrous - actiets small, but conspi-

O O Stamens united in a single slit sheath. D. stipulacea.

X Leafigts in 5-7 pairs, retuse or blant; inflorescence.

Flowers blue; paniele sample, terminal; leasiets more or less oblong D. foliaces.

X X Lenflets in 11-1) pairs ; inflerespence and young

branchiers custy pubercent, Leaffets 1-1 in, long ; panicle or cyme very short resulter 1-2 in, long; puniele ample . D. lassarindifolia.

1. D. Roxb. ; H.f. Ind. Fl. ii. 231; Redd. Madr. t. 5 I. For. Fl. 148.—A leaf-shedding tree (40-50) +20-254 -6), all parts glabrous; leaves unpaired-pinnate, 4-7 m. long, glabrous; leaflets alternate, in 1-3 pairs, almost orbicular to broadly obovate, on a 8-4 lin. long petiolule, 1-2 in. long and broad or broader, notehed, entire, thin cornecous, Aim., a, glaucons-green; flowers small, white, strong-smelling, on slender 1-2 lin. long pedicels, formin ditary or several quite glabrous short paniele-like cymes in the axils of the leaves or above the scars of the fallen ones; calvx pale-greenish, smooth, 14 lin. long, the produced teeth acute, the others blunt; corolla glabrous, about !! Ira. long, the petals rather long-clawed; stamens 9, united in a single slit sheath; ovary glabrous; pods lanceolate or oblong-lanceolate, acuminate at both ends, tapering in a slender stalk, very flat, rigidly chartaceous, brown, smooth, slig littly pet-veined at the 1-3

HAB. - Andamuns (accord, Roxb.).

REMARKS. Heart-wood groenish or grayish black, often mettled or lighter seeined, close-grained, takes a time polich. Used in India extensively for cabinetwork, knees of vensels, agricultural implements, cambs, etc., also in guascurriage

2. D. cultrata, Grah.; H.f. Ind. Fl. ii. 235 .- Yendike .- A tree (25-70+10-40+2-9), leafless in H.S., the young shoots appressed silky pube-cent; back | an in. thick, rather smooth, with transverse short streaks; cut brown; leaves unpaired-pinnate, 5-6 in. long, while very young canescent or appressed tawny pubescent;

leaves alternate, in 3-5 pairs, elliptical to obsvate-olding, on a rather slender 4-2 lin. long petiolule, notched, 1-2 inclong, entire, thin corine cons, glabrous; flowers small, white, or rarely pale rose-coloured, on capillary 2 to 3 lin. long pedicels, forming small dishotomous minutely pubestent cymes or cymose panishes in the axile of the young leaves or above the scars of the faller one-t-callyx puberulous or glabrous, nearly 1½ lin. long; the texth rather large, neute; corolla glabrous, about 2 lin. long; petals fringed; stannens 9, united in a single slit sheath; ovary glabrous; pods very flat, oblong to linear-oblong, 1-24 in. long; contracted in a 3-4 lin. long stalk, blunt, brown or greyish brown, glabrous, slightly net-veined at the 1-3 goods.

Han.—Common in all leaf-shedding forests, especially in the upper mixed examinal and Eng forests, all over Burma from Ava and Mariaban down to Upper Tenasserim.—Fi. March-April Fr. C. S.—L.—SS.— 20818.

REMINES.—Sup-wood pale-coloured, turning pale-brown, parishable; heart-wood extremely durable, blackish and chony-like, sometimes white and red-streaksed, close-grained, rather heavy, clastic, but cracky, D'=64 pd. Used for ploughs, bows, bandles of tinhs and spears. Fixudes a red resin.

S. D. glauca, Wall.; H.f. Ind. Fl. ii. 231. - Ma-da-wa. - A free 30-40+10-15+3-4), shedding leaves during H.S., all parts glabrous, the stem usually fluted and butressed; bark brownish grey, about 14 lin. thick, longitudinally strate and minutely fismired; out dry, brownish; leaves 1-1 ft. long, impaired-pinnate, glabrous; leaflets in 3-4 pairs, alternate, obovate to elliptical, on a 2-3 lin, long petiolale, rounded or more or less retuse with a mucro. 2-4 in long, entire, chartneous, glabrous, somewhat glaucous beneath; flowers odorous, white, each supported by a broad black very deciduous bractlet, on very short but slender pubernlous pedicels, cymose, forming an ample glabrous (the extreme branchings pubernious) panicle at the end of the branchiets; calyx 2 hn, long, a clabrous, the teeth blunt; corolla ? lin. long, glabrous, the petals long-clawed; stamens 9, in a single slit sheath; overy glabrous; pods very flat, oblong to linear-oblong, 11.2 in. long, narrowed in a short stalk, blunt, glabrous, brown or reddish brown, almost eliarta come, slightly mais veined at the Lor 2 seeds.

Ham - Frequent in the upper mixed forcets of Pegu; less frequent in those of Marthian down to Tepasserine - Ft. Jan. Feb.; Fr. March-May -- 1 - 88.

4. T) mraffa (Grah. XT'o Ind. El ii. 231.—Ma-dama).—A tree (25—35+10—15+2—3), shedding leaves during 2.5., all parts quite glabrous; leaves unpaired-planate, glabrous, 4-ft. long kanlets alternate, ovate to obovate-oblong, on a 2-3 lin. long petiolule, acuminate, 2-3 in. long, entire; chartnecous, glabrous, a little glameous beneath : flowers white, odorous, small, each supported by

[ Dalbergh.

pedicels, cymose and forming a slightly appressed pubescent places on paniels in the axils of the leaves or above the stars of the film ones and collected into a large paniels at the end of the branchlets; onlyx glabrons, about 2 hn. long, the teath rather long and blantish; corolla glabrons, about 2 hn. long; stamens 9, in a single slit shelfs; overy glabrous; pods very flat, oblong to linear-oblong, blant with or without a point, tapering in a short stalk, 14.2½ in, long, corinceous, glabrous; greyish brown, sli<a href="https://en.doi.org/10.1009/j.corinceous">https://en.doi.org/10.1009/j.corinceous</a>, glabrous; greyish brown, sli<a href="https://en.doi.org/10.1009/j.corinceous">https://en.doi.org/10.1009/j.corinceous</a>

- . Han.—Frequent in the upper mixed forests of the Pegu Yomab, less so in those from Martaban down to Upper Tenasurim, especially along choungs.—
  FL Jan.-Febr.; Fr. Apr.-May.—s+1.—SS.—SiS. Metam.
- 5. D. cana, Grah.; H.f. Ind. Fl. ii. 287.—A tree (40-60+15-30+3-0), shedding leaves in H.S., the young parts slightly taw publishent, glabrescent; bark about & in, thick, grey, peeling off in little brittle ifregular pieces; out greenish-dark-brown; leaves unpaired-pinnate, 1-2 ft. long, while young slightly pubescent, soon glabracent; leaflats in 7-9 pairs, alternate, on a pubescent glabrescent petiolule 1-14 lin. long, oblong to linear-oblong, often somewhat unequal, shortly and rath< r abruptly accuminate, 2-24 m. long, entire, us, when full gr IT sligi neath; flowers small, purple, on capillary puberulous 1-2 in long pedicels, forming a lax puberulous short-peduncied paniels in the nxils of the leaves or arising from above the sears of the fallen ones; ealyx purple, glabrous or nearly so, about 2 lin. long, the teeth blunt; corolla glabrous, near Ly 3 lin. Long, the petals longclawed; stamens 10, united in 2 separate sheaths; ovary pilose; pods flat, linear-oblong or linear, blunt, contracted in a short stalk, 3-4 in: long, tawny-velvety, indistinctly veined at the 3-1-seeds.

Han.—Frequent in the tropical forests, especially along choungs, of the custors Topes of the Pegu Yomah, and still more frequent from Martaban down to Tenasserim.—Fl. March; Fr. C. S.—s.—SS.—SiS. Metam.

REMARKS.—Wood white, turning brownish, rather heavy, of a very coarse fibre, soon attacked by xylophages.

C. D.purpurea. Wall.: H.C. Ind. II. ii. 2. ^5.-7: ii-pote or the potential of the potential of the puberulous; leaves unpaired-punnite. 3-14 ft. long, the young rachis a little puberulous; leaves unpaired-punnite. 3-14 ft. long, the young rachis a little puberulous; leaves unpaired punnite, in 4 pairs, alternate, observate-obloagete chlong, on an 4-1 lin. long, puberulous, glabrescent petitions; flowers small, pale purplish or almost white, on sleuder puberulous pedicels up to a line long, cymose, forming purplish coloured minutely puberulous glabrescent panieles, rather crowdedly urising from the short shoots or branchists; calvx purples

terinately poberulous, more than a line long, the teeth blunt; corolla glabrous, more han 3 lim long, the petals rather lang-clawed; ovary pubsecent; stamens 10, united in 2 separate sheaths; pode that, oblong-lanceolate, inpering in a stalk, bluntish, 2.84 in, long, I-seeded, corincolas, glabrous, brown, obsoletely veined at the seed.

Hart Common in all mixed forests from Pegn and Martaban down to Epper Tenasserim, up to 3,500 H. elevation.—Fl. Febr. March; Fr. C. S.—L.—SS.— v. 878.

REMARKS.—Sup-wood light mot much used; heart-wood black and clamy-

7. D. glomeriflora, Kz.; H.f. Ind. Fl. ii. 236.—A tree (30—40—10—20+4—5), leafless in H.S., the young shoots tawny tomentose; leaves while very young tomentose, turning glabrous, unpaired-pinnate; leaflets in 3-4 pairs, alternate, ovate to elliptical and obevate, on a slightly pubescent petiolale 1-2 lin. long, acute, 2-24 in. long, entire, thin coriaceous, glabrous above, beneath shortly and slightly pubescent; flowers small, white, on very short pedicels or almost sessile, densely crowded into head-like panieles terminating the young villous shoots or arising from above the some of the fallen leaves; cally about 11 lin. long, glabrous, the teeth blunt; corolla glabrous, a little longer than the cally, the penish very abortly clawed; stamens 10, united in 2 separate short sheaths; ovary glabrous.

Han —Bather rare in the upper mixed forests of the Prome Yomah at 1,000 to 2,000 ft elevation.—Ft March-Apr.—I.—SS.—CaS.

S. D. paniculata, Roxh.; H.f. Ind. Fl. n. 230; Bedd. Sylv. Madr. 88; Brand, For, Fl. 150 .- Ta-ponk-pen, -A tree (60-80+ 30-50+8-9), leafiess in H.S., the young shoots slightly and shortly pubernious; bark about & in, thick, grey, peeling off in small convex flakes; leaves unpaired-pinnate, 3-6 in. long, the young rachis pubernions; leaflets in 4-6 pairs, oval to obovate-oblong, on a slender 1-14 lin. long petiolule, retuse or blant, 1-2 in long, entire, thin chartaceous, glabrous; flowers small, white, often bluish outside, on slender puberulous pedicels about a line long, forming shortly puberulous dichotomously branched lax and spreading paniels arising from above the sears of the fallen leaves; calyx 14 lin. long, appressed pubescent, the teeth scute; corolla glabrous, nearly 3 lin. long, rather long-clawed; stamens 10, maited wer 2 separate shouths; overy almost glabrous, the stalk pubescent; pods flat, oblong-lanecolate to oblong, bluet or bluntish, rather abruptly tapering in a 3-4 lin, long stalk, rigidly but thin coriaccous, glabrous, slightly net-veined at the I-5 seeds.

HAR. Prespect in mixed day forests, occasionally entering the drive upper mixed forests, from Ava and Prome to Pegus—FL March; Fr. May-tune.—L—\$88:— CaS. SiS. (F)

Russanks.-Wood white, turning pale-yellowish, strong, compact. Good for

common house-building

9. D. nigrescens, K. — Thitsashveng.—A leaf-shedding tree (40 – 50 + 10 – 25 + 4 – 6), the shoots tawny pubescent, all softer parts turning black in drying; leaves unpaired-pinnate, the rachis tawny pubescent and more or less glabrescent; leaflets in 3 to 5 pairs with an odd one, on a line long pubescent petiolule, elliptical to oblong, alternate, 4-14 in, long, rounded or almost retuse, chartaceous, glabrous when full grown; flowers small, blue (2), very shortly pedicelled or almost ressile, cynulose and forming dense rusty or tawny tomentose panieles at the end of the branches; calva nearly 14 lin, long, densely tawny pubescent, the teeth sente; corolla glabrous, 2 lin, long, the petals shortly clawed; stamens united into 2 separate sheatles.

Han - Frequent in the dry forests, especially the mixed ones, of Prome and Ava - L SS. = CaS.

# # Climbing or scandent shrubs.

10. D. voMilia, Boxb.; H.f. Ind. Fl. ii. 235; Brand. For. Fl. 152.

—A large spreading shrub, usually more or less scandent, all parts glabrous; leaves unpaired-pinnate, glabrous, 1-3 it. long; leaders in 5 to 6 pairs, alternate, elliptically to eval- and obovate-oblong; on a slender 2-1 lin. long petiolule, rounded or almost retuse with a minute mucro, 1-2 in. long or rarely longer, membranous or thin chartaceous, c. 1..., glabrous, usually glaucous beneath; flowers pale-blue, small, on slender 1-2 lin. long rusty puberulous pedicels, cymose and forming a rusty or taway tomentose spreading paniels at the ends of the branchlets; bracts at the insertion of the pedicels, small, rusty-tomentose; callyx about a lin. long, puberulous, the teeth rather broad and long, rather blunt; corolla glabrous, about 2 lin. long, the petals cuncate at base, the standard broad; stameus 10, united into 2 separate sheaths; overy pubescent; pods flat, oblong, tapering in a short stalk, bight, thin corraceous, glabrous, brown, slightly net-veined at the usually solitary or rarely 2 seeds,

Han.—Frequent in all mixed forests, especially the lower ones, all over Burma from Chittagong, Ava., and Martalem down to Upper Tonasserim.—FL Febr., March; Fr. Apr.-May-L-SS. = &.

11. D.'sfifolacea, Hoxb.; II f. In L. Fl. 11. 237 — Joseph Jonny-amou. — A large climbing should the stems 2-4 in clinck, the young should more or less puberalous; back brownish grey, longitudinally desured, abrous; heaves unpaired-ninnates 1-3 in. long, the young rachis as unity pateeralous; leadlets in S. to 10 pairs.

alternate, from oblong to observe-chiong, on a slender a line long petiolale, more or less retuse, rounded at the base, I-2 in, long, entire, thin chartaceous, while young minutely appressed pubescant beneath, turning soon glabrous and somewhat glancoscent; flowers quall, pale-blue, each supported by a pair of lanceolate bractlets a line long, on 1½ to 2 lin. long slender puberulous pedicels, racemose and forming pedicaled slightly pube-cent cymes arising laterally from the young shoots or above the scars of the fallen leaves; bracts rather persistent, about as long as the pedicels, lanceolate; onlys glabrous, about 1½ lin. long, the teeth blunt, those in front acute; corolla glabrous, about 3 lin. long, the standard broad, the petals shortly and broadly clawed; stamens 10, united into 2 separate sheaths; overy glabrous; pods clongate-oblong, 253 in. long, blant, contracted in a short stalk, consecous, glabrous, brown, 1 of rarely 2-seeded, the unripe ones flat and veined at the seeds; the full-grown ones somewhat medullary-thickened with the veination furrowed-immersed.

Han.—Common all over Pegu and Martaban down to Tenasserius, occurring not only in the mixed and tropical forests, but ascending also into the drier bill forests, up to 3,500 ft. clavation.—Ft. Jan. Febr.; Fr. C.S.—st L—SS.— z.,

12. D. foliacea, Wall.; H.f. Ind. Fl. ii. 232.— A large scandent shrub, all parts glabrous, or the young shoots slightly pubescent; leaves unparced-pinnate, ½-½ ft. long; leaflets in 2-3 pairs, alternate, obovate to elliptically-oblong, on an 1 to ½ lin. long petioinle, retuse and usually inveronate, ½-2 in. long, entire, chartactous, glabrous, or while young shortly appressed puberulous beneath; flowers small, almost seasile, supported by a pair of small bracticus, cymose and forming an ample minutely puberulous glabroseent paniele at the end of the branchlets; calyx minutely puberulous, 2 lin. long, the teeth rather long, bentish; corolla glabrous, about 2 lin. long, the petals long-chawed; stamens 9, united into a single slit shearh; overy glabrous; pods 1-2-seeded, flat, oblong to clougate-oblong, acute or blunt, tapering in a short stalk, ½-3 in. long, glabrous, brown, thin cornecous, runeinmate-veined at the sceals.

Han — Not unfrequent along choosins in the upper mixed furests of the Fegu Yomah and Martaban down to Upper Tennsswim. — Fit Jam. Febr. ; Fr. C.S. s.: L.—SS.—SiS. Metans.

13. D. rubiginosa, Roxb.; H.f. Ind. Fl. ii. 232.—A large scandent shrub, the very voting branchlets shortly taway pubescent; leaves unpaired-pinnate, 24-3 in. long, the ruchis glabrous; leaffets in 3 to 5 pairs with an odd one, alternate, obovate to obovate-oblong, rounded or emerginate, on a line long stender petiobile, about an inclong, entire, thinly but rigidly corinceous, glabrous, much net-veined; flowers small, white, on very short puberalous a seels, racemase.

[ Dalbergun.

and forming a small shortly rusty or tawny pubescent paniels in the axils of the leaves; onlyx about a line long, pubescent; corollaglabrous, about 3 lin. long; stamens united in a single slit sheath; ovary glabrous; pods flat, lanceolate to linear-lanceolate, tapering in a slender stalk, bluntish, 1½ to 2 in. long, 1-2-scaled, brownglabrous, much veined round the seeds.

Youngh SS probably decomposed CaS.

D. tamarindifolia, Boxb. 3 1 dent shrub, the young parts more or less tawny pulescent ; leaves opposited-planate, 3-6 in. lorig, while young much pubesomes: leaflets in 7 to 20 pairs, on a very short petiolale or almost sessile, oblong to almost: rhoriboid-oblong, unequal at the base, retuse, I ? in. long, entire, membranous, when full grown glabrescent above and slightly appressed pubescent beneath; flowers small, white, tir of small villous bra to on vt or almost sessile, in cymes or si'ort small rusty or ti way villous panieles in the axile of the leaves; bracts small, ovate; calvx slightly appressed pubescent, 14 lin. long, the teeth short, 2 of them Mint. the rest acute; corolla glabrous, 2 lin. long; the petals very longclawed; stamens 9 or 10, united in a single shit sheath; ovary glabrous: pods very flat. oblong to linear-oblong, 1-3-steded, almost chartaceons, red-brown, #labrous, blunts or a shirtle acute, unrrowed In a slender but so >nt stalk, l-l in. long, net-veined so the second

Han - Not un frequent in the jungles of the Andamans; also Tonesserim.

• B, velutiiii, Bth.; Hi. Ind. VI ii. 233.—
irub, all softer parts rnsty or
in. lon£, linear I

lyx rusty pi
lyx rusty pi
lyx rusty pi
lya blunt.

neaiiy
he petals long-clawed;
he petals long-clawed;
he petals long-clawed;
fly 1

Han.—Frequent in the tropical forests, and ascending into the drier lill forests, from Pegu and Martaban down to Tonasserim, up to 4,000 ft. elevation.

--Fl. March.—s: L.—SS.—Metam. Lat. p.

#### PTEROCARPUS, L.

Calyx turbinate-bell-shaped, with the base acute, often incurved 5-toothed, almost 2-lipped. Standard orbicular or broadly ovate. the wings obliquely obeyers or obloring and almost conform with the keel-petals or longer, free or slightly connate. Stamens united in a single or 2 distinct sheaths, with the vexillar one free or not ... anthers versatile. Ovary sessile or stalked, with 2 to 0 ovules; style fillforni with a minute syminm stigma. Pod compressedwinger[ all round, indehiscent, orbicular, ovate or oval-oblong, more or less of itjue or falcate with a literal or mirely terminal style. Seeds I or 2, separated by hard senta, oblong or almost reniforni .- . >iimate leave s alternate ot irregularly site, without stipulats. Flowers usually yellow, in racemes or ra braeileis small, deeid 1 Pods about an in. broad, also while young almost glabrous; calya Pods about 14-2 in broad, when young dense;y velvety-publicent;

enly rusty pubescent . . .

Madr. t. 23.—Pa-touk.—A tree (50-80+20-50+5-9), leafless in H.S., the very young shoots slightly tawny pubescent; leaves unpaired-pinnate, 4-1 ft. long, while very young a little pubescent, soon quite glabrous; leaflets moro or less ovate to elliptical, alternate, in 3-4 pairs, on a slender 1-2 lin. ]ong glabrous petiolule, shortly and abruptly bluntish acum i nate or apie u late, 2-3 in. long, entire, thin characteris, glabras when full grown; flow, a middling-sized, yellow, on a slender 2-3 line long pubetulous 03 glabrescent pediect racemose, forming a simple axillary puberulous raceme or more usually collected in an axillary and terminal glabrescent panicle; calyx about 3 line long tapering at the base of I som - what abilities almost glabrons or miles the rolla nearly 4-Jin.,- Ion grade people with pate-undulate; stamens finally separating in 2 sheaths; every appressed pubescent; pods (also while young) glabrous, irregularly orbicular, unequally sinuate-iiofcc bed at the base and shortly stalked. about an inch across each way, the stylous acumination above the

Han .- Frequent in the upper mixed forests from Martaban down to Tenus serim and the Andamans; very rate along the eastern slopes of the Pegu Yomah, -FL May June : Fr. July Ang. 88. Metan, Lat. p. Sis.

RESEARES .- Wood light-brown with lighter-coloured heart-wood, coare-by librous, but closs-grained narrowly streaked, heavy. Excellent for the solid Burneso cart-wheels. Yields gum-kino.

P. m&> recompus. Kg. - H.d. Ind. Fl. ii 289.—Pa-1008.—A. tree (30-50+10-25+5-6), leafless during H.S., the young

shoots more or less tawny pubescent ; bark blockish grey, nearly an in thick, rough, peeling off in small pieces; cut red, exuding a red resin; leaves unpaired-pinnate, 1-3 lt. long, the rackis rusty pubernlous; leaflets from ovate to oblong, in 3 to 5 pairs, alternate, on a rusty pubescent 1-2 lin. long patiolale, shortly und blantish acumi-Late, mucronate, 14 to 24 in, long, entire, thin coriaccous, while young tawny pubescent beneath and more or less glabrescent except on the nerves; flowers middling-sized, yellow, on tawny pubescent 3-4 lin. long pedicels, forming simple tawny pubescent racemes in the axils of the leaves; ealyx densely rusty velvety, about 3 lin. long, somewhat obliquely narrowed at the base; corolla more than 3 lin. long, the petals tmdulai e-crispate; stamens united in 2 separate bundles; ovary villous; pods while young greyish or taw when publicant and Las to whin fully ripe, herecalarly orbicular, with the wing samewhall ilded, 14-2 iu. broad, •menually simulated rounded at the base, the miunto stylous point above the basal

Han .- Frequent in the Eng and appermixed forests of Mariaban and Tenasserim, very rare in the dry forests of Prome District .- FL Apr. May; Fr. R.S. -L.-See Meton, Lat. Cas.

REMARKS. - Sap-wood pale-brown, streaked, rather, light, close-grained, Yacids a rod resin, a sort of gum-kino.

#### JOLLETTIA, WA.

Calyx broad, truncate, or with short teeth or lubes, the 2 upper ones often united. Standard broad, usually reflexed; keel incurved, phont. Stamens ItI, all imited in a sheath or the vexillary one free or cohering with the others from the middle; anthers uniform. Ovary sessile or rarely stalked, surrounded at the base with an angular or enp-shaped disk, several-ovuled; style inflexed with a small terminal stigma. Pods flat or convex, from woody to thin corraceous, finally debiseing into 2 valves. Seeds orbicular or remiform, not strephiolate.-Trees or shrubs, often climbing, with unpaired-pinnate leaves, the leaflets usually stipellate. Stipules small. Flowers in terminal racemes or panieles. Bracts and bractlets usually very deciduous.

& Climbers serect shrubs.

M Standard purieted at the base on both sides of the claw. Stamons moundalphous.

O Corolla giobrous.
Young choots rosty-tomentous; carolla violet-purple; ovary quite

O Corello, at least the standard, velvety or silky

Leaflets blunt or apiculate, rarely shortly neuminute, Branches brown.

Flat the purple, in elements receives larger than the peticle; ripe pode glabrous

. M. celeson

Flowers white, in clongate racemes langer than the petiole; ripe
Fowers rese coloured, in simple recemes usuary shorter than the
Fowers rose-coloured, in simple racemes usually shorter than the
persone i leath is blunt i pods fawny or hown tomentoes M. fratsecon.
~j- 4~ Leaflets glaucous bsaieatli, long <b>and caudate*</b>
X X Standard not suricled at the base.
~f Corolla, at least the standard, velvety or stilly
pathescent outside.
Pods rusty or tawny velvety; leaves silvery or coppery silky he-
Pods finely brown-velvety; howes glabrous
+ + Cerolla glabrous. Ovary pubescent or villous.
Leaves glamons; flowers mechanical panieles Mr. cinered.
Tuning abouts and under-surface of leaves pubescent; culyr broader
than deep . M. packycarpa. As former, but glabrescent; flowers much smaller; calyx longer
than wide
than wide
officurely gray-camesout M. cana M. cana
* Free trees, Shimeus usually monadelphous, rarely
diadelphons.  X Stunena monadelphons. Pods more or less woody or
rigidly correctous. Seed much compressed.
iitly convex,
Vouse nexts and losi
Young parts and leai * - • *
Young parts slightly pubeacent; corolla pubeacent, like; pods
Af. nranat\$iaft(\$. Young allowed after public counts corolla galabrons, white specie thirds.
Young absots sitky pubescent; corolla glabrona, white; pods thick,
tenticellate-rough Cirifibi ous : corolla glabrous, blue : pode thick, warted
Valves of ped extended into prominent ledges
or short wings.
Young shoots slightly pubescent; leatlets bloutish acuminate;
winged
winged . ,
Shortly tomentose, especially while young; leaflets rounded; flowers
The pole waved-winged
XX Standard Middle nw. Pods
vory convex and forces, and feb. 8t-xb/ not com-
Glabrous; flowers dark-purple
Climbers or evect shrubs.
If. leiogyna, Kz. i H;f, ImL Fl. ii. ~A la me len-
shedding scandent shrub, with cytindrical arm-thick stems, the
young shoots rusty-tomentose, the branches terete, minutely knti-

If. leiogyna, Kz. i H;f, ImL Fl. ii. ~A la tindrical a tindrical a

broader than long, 1 Millettia lin. deep, tawny velvety, obsoletely toothed. the anterior tooth t an in, long, note le prolonged illa glabrous, the standard smooth, terminating in a long subul ; ovary sme. very young pods linear, Han. Rare in the upper mixed forests nuflexed point.

Martaban.-Pl. Apr.-L-88. = Metam.

RESCREE—Wood rather heavy, yellowish, turning light-brown, sourcely fibrons, but rather close-grained, tolerably soft. Yields a rod resin. thyoghat, cast of Tounghood

2. M. extensa, Bth.; H.f. Ind. Fl. ii. 109.—Da-ma-gnaimeay .- A large scandent shrub, the softer younger parts tawny or rusty velvety-pubescent, the branchlets usually minutely warted; leaves unpaired-pinnate, 1-1 ft. long, the rachis glabrescent; leaflots in 4-3 pairs, on a strong glabrescent tetiolule 2 lin. long, ovate to elliptmeally oblong, pluntish apiculate to bluntish, 8-4 in. entire, rigidly chartaceous, while young on both sides thinly I cent, finally turning glabrous above and slightly and min pubescent beneath; flowers rather small, reddish-like, on 1-5 1-6 in. long racemes several i clustered, forming tames thick, usually short, scaly, lat about 2 lin. deep, broader than long, obsoletely and broadly toothed; staid, rd about 3 in. long notched, silky pubescent outside; ovary and young fruits tawny pubescent; pods linear-oblong, abruptly incurved-pointed, flat, 4-5 in. long, a little thickened along the

Han .- Frequent all over Burma, from Ava and all leaf-shedding forests up to 2,000 ft. elevation -88= p.

enweerin. reh-Apr.; Fr. C.S.-

shrub, leaflets 4-6 in. beneath;

H.f. Ind. Fl. ii. 109.—A low scandent mt; leaves long-petioled, 1-1 ft. long; ald one, oblanceolate-oblor.

rove-coloured ted woody, 21-3 1«1 lmoar-,,1,1.

Han. Pegu (accord, to Enger). ^ · haixy ^n young.

K car the in H.f. ich ii. 100.—A low se anter or creeping sh leaffets in 3-4 long, long and flowers r,

axillary short-pedemoled meemes; bracts very minute; cally bell-shaped, 13 lin. deep, obsoletely toothed, densely silk-hairy; corolla 3-4 lin. long, densely silk-hairy; pods linear, rigidly coriaccous, burgid, 3-4 in. long, glabrous.

Man.-In the stuny beds of Martalan, rare.

5. M. cinersa, Bth.; H.f. Ind. Fl. ii. 102. . harge scandent shrub, all parts glabrous, the branchlets smooth; leaves unpairedpmnate, glabrous, about & ft. long, the stipulets small, subulateacominate, longer persistent; leaflets in 2, rarely in a single, pair with a jointed long perioled odd one, elliptical to ovate and elliptically ovate, on a lin long petiolole, bluntish apiculate or rarely. almost acuminate, 2-4 in. long, entire, chartaceous, glabrous and net-veined; flowers rather large, white, with the tips of keel and wings purple, on 2 lin. long tawny velvety pedicels, racemose and forming a greyish or tawny-greyish velvety spreading panielo at the end of the branchlets; enlyx-bronder than long, nearly 2 line deep, 2-lipped, the anterior 3 teeth acuminate, the posterior two 2-lobed-connate; corolla silky pubescent, the standard i an in. long; ovary densely tawny villous; pods linear-lanceolate, incurvedneuminate, flat, with abruptly thickened sutures, 2-3 in. long, densely tawny velvety, several-scoled.

Han - Chittagong ; Barran - Fl. May.

shrub with terete arm-thick stems, the younger parts tawny or silvery appressed-pubescent; bar]: blackish grey, smooth; leaves unpaired-pinnate, 1-2 ft. long, the rachis minutely pubescent glabroscent; leaflets in 3 or 2 pairs with a longer joiuied-petioled odd one, elliptically evate to oblong-lanceolate, on a pubescent petiolnle 2-3 im, long, long and finely acuminate, 3-6 in, long, entire, chartaceous, glabrescent above, beneath more or less silvery appresent pubescent; flowers purple with the standard brownish outside, the wings rose-coloured and the keel whitish, rather small, on nodding 2-3 lin, long tawny velvety pedicels, clustered, arranged in a slender more or less puberulous somewhat pendulous 1-11 ft. long raceme arising singly or rarely by pairs from above the scars of the fallen leaves; calyx a little oblique, about 2 lin. deep, tawny velvety >bsoletely simulate-conditions consults safely published, the standard in in. Joilg; ovary pubescent; pod linear-oblong, incurved-pointed, 2-3 in, long, flat, with abrupt (sutities, densely and shortly rusty-tomentose or velvety, several-accded.

Han -- Rather frequent in the tropical forests of Martaban, cast of Tounghoo; also Ava, Enklayen hills, -- Fl. Apr. - May, -- s. -- SS, -- Metam.

7. M. pachycarpa, Btls & XJ. E. Jucis FL ii. 166.—A very large scandent shrub, all softer parts covered with a short, soft, rusty-

brown tomentum, the branches warted; leaves unpaired-pinnate, 4. It it long, the mehis rusty-tomentose; leaders in 5 to 6 pairs with an odd one, on a 1-2 hu, long tomentose petiolule, obovate-oblono to obline, apiculate or bluntish and mucronate, rarely shortly acuminate, 3-5 in. long, entire, membranous, thin chartaceous while young on both sides tawny or rusty pubescent or almost tomentose, glabrescent above; flowers rather large, pale-rose coloured on 2-3 lin. long tomentose nodding pedicels, clustered and forming 1-3 or rarely more 1-1 ft. lone pasty or tawny tomentose racemes arising from above the sears of the fallen leaves or from axillary Short thick branchlets; ealyx nearly 3 lin. deep, broader than long. shortly and densely tomentose, obsoletely sinuate-toothed, the anterior tooth a little produced; corolla glabrous, the standard 4 in. long or somewhat longer; ovary densely rusty-villous; pods oblong to linear-oblong (or if 1-seeded more or less oval), 2 to 6 in. long. neute, very thick-corinceous and slightly sinuate between the 1-3 very larg lubrou

HAS'.—Ava, I

S. M. monticola, Kz.; B. Ind PL ii. 106.—A large standard leaf-beddiii g shrub, the shoots sparingly rusty-pubescent, glabrescent, the branches warted; young leaves (full-grown one not seen) unpaired-pinnate; leaders in 4-3 pairs with an odd one petiolaled, oblong, shortly nonminate, beneath on the narvestappressed tawny pubescent; lowers lazah-lilue, rather small, on 1-2 lin. long rusty-tomentose pedicels, clustered, and forming solitary 4-7 in. long shortly many tomentose racemes arrang from above the sears of the fallen leaves j Culjx stormgly rusty tomentose, 2-2½ lin. deep, langer than broad, obsoletely and broadly toothed, the anterior tooth a little produced; corolla glabrous, the standard about i in long; overy thinly rusty-pubescent.

Han.—Rather ram in the stanted hill and pine forests of the Nationary at and near the top, at 6,500 to 7,200 ft. elevation.—FL March.—L—SS. — Metam.

M. coernlea, Bf^. iJI H. Ind. El. ii. 107.—A woody elimber, with glabrous branches: leather 7, simplified, oboyate-oblong, on t-1 in. long petiolales, cuspidate, almost corraccous, 4-0 in. long, glabrous; flowers very shortly pedicelled, densely fuscicled, in closhort palameted raccines in the axila of the leaves: cally bell-shaped, a line long, faintly silky, verify truncate; carolin 3 times longer than t% Ci vs. the standard i cusely white-cases cent on the back; stamens monadelphous; pods linear-oblong, 7-8 in. long by pubescent, tardily dehiseing.— (From Hooker's Iud.)

in. In. cana, Robe in 11.5. Ind. Fl. ii. 105.—A climber, with grey-pulsescents branches; heaf-mehis 1 lie long, grey-pulsescent; heaflets 7, without stipulets, oblong with the terminal one obovate, 13-3 in. long, rather binut, glabrous and rather shining above, beneath thinly matted with appressed grey hairs, on 1 in. long petialales; but's densely crowded, very shortly pediceiled; bracks hanceclate, silk-hairy, as long as the callyx; callyx minute, densely brown-silk-hairy, the teeth deltoid, half as long as the tube; standard glabrous; pod flat, rigidly corinceous, obscurely grey-bahescent, 2-3 in. long by 1-4 broad, early dehiseing.—(After Hooker's Ind. Fl.)

HAR -Ava

M. pulchra, 5 2 H.A. Ind. El. ii. 104. — Thit-phyan. — A tree, probably leaf-shedding, the young shoots tawny pubescent; leaves unpaired-pinnate, 1-1 ft. long, the young rachis tawny or coppery pubescent; stipulete subulate, longer persistent; leaflets in 7-10 pairs with a longer and jointedly petiolated odd one, oblong to oblong-innecolate, on a pubernious glabrescent petiolule a line long, acute to shortly acuminate, 1-2 in, long, entire, membranous, turnsing charfaceous, beneath glaucescent and covered with a minute coppery or tawny appressed pubescence; flowers blue (?), on 2-3 Int. long tawny pubescent pedicels, clustered and forming tawny shortly pubescent 3-4 in. long racemes, arising solitary from the axils of the leaves of the young shoots or opposite to the terminal leaves; onlyx nearly as broad as long, minutely appressed pulses cent, about 15 his. deep, obsoletely sinuate-toothed; corolla glabs rous, the standard nearly & an in. long; ovary densely silley pubescent ; pods flat, linear-oblong, acumimnte, corinceous, almost torulose roun ( the seeds, appressed puberulous,

Han -Ava hills.

A tree (40-60+15-30+4-6), calless in 11.8., all parts glabrous; the leaf-bads coppery or tawny pubescent; bark dark-grey, roughish; cut dry, reddish; leaves unpaired-planate, 1-1 ft. long, the young makes glabrous or nearly so, the stipulets subulate, longer persistent; leaflets in 7 to 10 pairs, with a longer and jointedly petiolated add one, oblong-lanceolate to ovate-oblong, on a line long puberulous petiolate, bluntish acuminate, 11 to 21 in, long, entire, while young membranous and slightly minutely pubescent beneath, afterwards rigidly but thinly coriaceous, glabrous and glaucous beneath; flowers steel-blue, rather large, on rather thick 2-3 lin. long glabrous pedicels, clustered, forming 4-8 in, long glabrous racemes along the young leafy or leafless shoots callyx purple, glabrous, nearly as long as broad, about 2 lin. deep

produced, the posterior ones short and broad-connate; corolla shortly falky pubescent, the standard nearly f up in. long; overy appressed pubescent; pods obovate-oblong to oblong, usually more or less narrowed towards the base, very flat, firmly cornecons, rather abroptly incurved-acuminate, 2-3 in. long, brown, smooth, 1-3-sceded, the sutures not thickened.

"Han Common in the upper mixed forests of the Pegu Youngh, mre in those of Prome. Fl. March; Pr. Jan. Febr. -1. -SS. SS.

REMARKS.-Wood white, soft, considered valueless.

M. leucantha, Kz.—*Th* Bak.; H.f. Ind. Fl. ii. 105.)-A leaf-shedding tree (53-604 15 -25 + 5-6), the young shoots salky pubescent, glabrescent : leaves unpaired-pinnate, 1-1 ft. long, while young thinly silk-hairy beneath, turning quite glabrous, the stipulets subulate, stiff, longpersistent; leaflets from ovate to elliptical, usually in 3 pairs with a longer jointedly petioluled odd one, shortly and rathi al niptly menumate, ou #:i. paberulo us reliable sout personale about 2 him long. 3-4 in, long, rigidly chartaceous, entire, when full grown quite glabrous, pale-coloured beneath; flowers rather large, pure white, in the state of th splitnry greyish pubescent rafejier erect 3-4 in long raceme at the end of the short lateral branchlets opposite the terminal leaf or occasionally laterally from young shoots; calvx nearly as long as broad, grevish valvety, about %i line deep, the 3 lawer teeth distinet, rather nente, the upper 2 united in a broa-Uy ovate single one; corolla glabrous, the standard nearly 1 in, long, entire; ovary appressed silky pubescent; peds woody, oblong to ovate-oblong, acute, glabrous, lendcellate, rough, 14-3 in. long, 1-3-scoded, the edges rounded, as in Pongamia glabra; seeds that, brown.

Har:, -- Frequent in the dry and open forests, less so in the apper mixed forests, all over Prome and the Pega Yomah, up to 2,000 ft. elevation.—Fl. March-\pr. \* Fr. Apr.-May.—L.—SS. = CoS. SiS. Lat., Dil.

REMARKS.—U'art-wood black, tough, but rather \$ mile, used for cross-places of harrown, etc.

M. ovalifolia, Kz.; II.f. Ind. Fl. ii. 1

r 10—15 + fl. lc

fl. lc

Jin. ]

idjoini petioJu

fjtilatt her bluntish, ^-1

lapillar

branchiets; calyx purple, glabrous, broader than long, about a hac deep, obsoletely toothed or almost truncate; corolla glabrous, the standard about 4 in long; overy slightly appressed pubescent; pods linear-oblong, narrower towards the base, incurved-pointed, rather flat with rounded susures, almost woody, pale-coloured, glabrous, covered with minute warts, 2-3 in, long, containing 2-3 seeds at about the middle.

Han.—Proquent in the dry forests of Prome, and entering also the savanuah forests.—Fl. Fr. March-Apr. -1.—SS. = CaS. All.

15. M. gland-escems, Ka. H.L. Ind. PL if; G. Thrag-Lazaw. - A tree (60-70 + 20-40 + 6-8), shedding leaves in H.S., all parts glabrous or usuilly tine young shoots slightly grevish pubescent; bark rather smooth, in. thick; cut yellowish; leaves unmaired-pinnate, 4-1 ft. long, glabrous or the rachis and petiolules slightly puberulous; leaflets elliptical to obovate-oblong and oblonglanceolate, in 4-3 or occasionally only in 2 pans with a longer and jointfally petiololed add one. bluntish and rath'r abruptly accommate or apiculate, on a slender 2-3 lin. long glabrescent petiolule, 3-4 in. long, entire, membranous, glabrous or somewhat puberulous on the midrib beneath, glaucescent beneath; flowers rather small, blue, on capillary pubernlous or almost glabrous 3-4 lin. long pedicels, forming slender glabrons or puberulous taoem a solitary at; the said of the lateral short branchlets or ilmost crowded along young shoots; ealyx broader than long, sparingly pubescent, about 1-11 lin. deep, obsoletely and broadly toothed; corolla glabrous, the standard indistinctly notched, nearly & in. long; ovary appressed silk-hairy; pods i blong with a narrowed base, woody, incurvedlpointed, flat, the sutures bombered with thick narrow wings turned upwards and therefore appearing almost 4-angular and winged, glabrous, sprinkled with corky fissured lenticels, 3.4 in. long and 2-3 lin. thick, 1-3-seeded.

Hau.—Common in the tropical and the moisier upffer mixed forests, capacibly along choungs, along the eastern slopes of the Pegu Yomah and in Martahan.—Fl. Apr.-May.; Fr. May-June.—s.—SS.—SiS. Metam.

REMARES. - Wood yellowish, turning light-brown, coarsely fibrous, but brittle and rather hard.

6. M. pubinervis, 1

f 10—

1-2 Kn.
blunti
dirty yellowish wl eapili

clusteiree, forming a stender yellowish pubescent 24-35n, long means arising solitary at the end of the branchlets opposite the leaf; only red, broader than long, about 14 lin. deep, slightly pubescent, obsoletely simulte-toothed; corolla glabrous, the standard more than 4 in. long; every appressed pubescent.

Han.—Rather rare in the upper mixed forests of Martalan, east of Tounghoo.—Pl. Apr.—L.—SS.—Metam.

. RHMARES.-Wood white, coarsely fibrous, rather light, perishable.

M. 1 traptera, E. Ind. Fl. ii. 10Q.-50 -15 -- 20 + 5 -- 6), shedding leaves in M.S., all softer parts shortly and softly pubescent; leaves unpaired-pinnate, 1-1 ft. long. while young softly and shortly tomenttise; leaders in 3 (rarely 2) with a lily-pefciolu elliptically-i be, on ;• the elliptically-i le, rounde I or a I: nost notehed or rarely apienlate, 1-3 in, loop and nearly as 1 roud, online, while young mornbranous and shortly greyila tomentose on both sides, finally rigidly chartaceous and glabrous above; flowers rather small, but showy, very pale hing, on 2-I lin. long-densely pulsescent redicals, dust a d" and forming 3-4. in, long tawny or vellowish tomentose racemes along the young leafy shoots and terminal opposite the end-leaf; calyx broader than long, tomentose, about It lin. deep, obsoletely sinuate-toothed or almost truncate; corolla glabrous, the standard about & in, long ; ovary appressed pubescent; pods almost cuneate-oblong, narrowed into a sterile base, woody, incurved-pointed, 3-4 in. long, pale-;oloi and anno «. the bond era tul and appears the first state of the thick woody waved water, and thus tus pad almost 4-winged, containing 1. or 2 seeds at the upper half.

HAR.—Frequent in the dry forest- especially the primed ones, of Prome and Ava.—Fl. Apr.—L.—SS.—Cos.

or tangengenes.—An evergreen tree (50—60+15—30+5-6) the leaf-bade whitch tomento-e; bark about 3 in these grey smooth, peeling off in this small dakes; cut brow abod-red sap-wood exading red resin; leaves appaired-pinna.iij will) has, 1-1 ft long; leaders in 8-4 pairs with a long jointedly petiolated odd one, ovate-oblong to oblong, on a thick 3-4 has petiolate, shortly adminante or apiculate, 3-5 in, long linated thin corractons glossy; flowers rather large, blanch purple with a yellow blotch at the lase of the standard, or very thart pubescent pelicels or almost sessie, spiked of racentose, and i orating a robust pale-coloured shortly pubescent panicle at the end of the branches; easy smooth, purple, 2-3 lin deep, oblique, obsoletely simuate-toothed, the posterior tooth more developed; corolla glabrous, the standard marry Lan in long;

ovary glabrous; pods coriaccous, purplish black, smooth, 2-1 to. long, obliquely obevate to oblong and torose, sente, containing I

Has. Rather frequent in the tropical forests along the custern and southern Stopes of the Peru Yonah and from Martaban down to Tenassering - Fl. Jane March : Fr. May June. - 188 Metars. Lat. p. Sis.

Burnage Wood pale-coloured, turning brownish, rather heavy, controly abrous and mather loose-grained, soon attacked by aylophages. Yields a red

# INDIGOFERA, L.

Calyx small, broad and oblique, the teeth or lobes almost equal, or the lower longer. Standard ovate or orbicular, sessile or constricted in a claw; wings oblong; keel-petals slightly cohering to the wings, erect, blant or acuminate, at both sides laterally gildons or spurred. Staminal tube thin, long-persistent, the varillar stamen free from the base; anthers conform, the connective gland-like apiculate. Ovary sessile or nearly so, with I or 2 or more ovules ; atyle glalirous, the capitate stigma often penicillate. Pod various, from globular to linear, soptate within between the seeds. Soods without strophiole, the radicle often club-shaped, Herbs, shrubs, or rarely trees, with simple or digitate or pinnate leaves. Stipules small and almost adnate to the petiole; stipulets sometimes Flowers in axillary racomes or spikes. Practs present or ixo

- & Caly sacquist close, the labor ont main accuminate. Carolla about their go long as the caller (all herbs or under-
- \* \* Calyr toothed, the teels short, more or less scale. Carella at least 3 times its long at the valye, but morally much longer (shrubs, rarely trees). X Leaves shaple or 3-follobrace

Whole plant greyish from mirrate appressed still bairs; leaves 1-3 foliolate on the same plant; adjustes very minute.

Pubergeone soft, iswey; loaves 1-foliolate; stipules about 2 line

× × Leaves unpaired-pinnate. O Posts more or lens 4 cornered, 14-2 la. long : seeds cabled or 4-genous.

Stipules 2-3 lin, long; posts minutely appressed polyment Stipule minute, pods glabrons

O O Pods terete, about an inchilong, glabrous; . L. nathenalden . d. gulchetta.

seeds cylindrical; stipules minute . . J. elliptica.

1. I. Brunoniana, Grah.; H.f. Ind. El. W. 93. - Coung-mai-sain. -An erect branched shrub or undershrub, 1-9 ft. high, all parts greyish from short stiff appressed bairs; stipules subulate, very minute; leaves 1- (or the lower ones becasionally pinnately 3-) -folialate, on a canescent 1-1 in. long petiole; leaflets oblong to ellipsically

deal, on a very short subulate-stipellate petiolide, rounded at the base, 1-4 in, long, blant or rounded with a bristly point, membranchs, on both sides thinly and shortly appreced stiff-hairy, beneath canescent; flowers middling-sired, rose-releared, on short stender enterent pediacle subtended by a subulate brack, forming a longer of shorter pediacle many-flowered canescent raceme of the length of the leaves or somewhat longer; calyx short and broad, about a line deep, the teeth 5-angular, short; corolla mearly \(\frac{1}{2}\) an in, long; pods linear, about \(\frac{1}{2}\) in, loig, bluntish, 4-cornered, the apex turned upwards and conically nette, shortly appressed hispid, containing numerous dark-brown 4-cornered oblong seeds.

HAR.—Not unfrequent in the Eng forests of Prome, Pegu, and Martabian.— Fit close of R.S. ; Fr. C.S.—L.—SS.—Lat.

2. I. caloneura. Kz: H.f. Ind. Fl. ii. 92. An erect, branched shrub, all parts shortly but softly tawny pubescent; stipules about 2 lim long, linear-subulate, densely pubescent; leaves 1-foliotite, on a strong densely tawny pubescent petiole 3-4 lin long; leaflets more or less elliptical, on a thick very short petiolale, rounded at both ends or retuse at the apex, unnerounlate, 3-4 in. long, entire, chartachous, glabrous above, beneath softly pubescent and glaucescent, the midrib, nerves, and veins strongly prominent and tawny pubescent; flowers rese-coloured (?), rather small, on 2 lin, long illiform pubern-lous pedicels subtended by a subulate rather long brack, forming a strong, pubescent, many-flowered meeme in the axis of the leaves and morally shorter than them; calyx short, but wide, hardly a linear deep, the teeth 3-angular, acute; corolla about § in long; overy densely silky pubescent.

Han.-Pegu.

3. I. galego.des. DC.; Hi, Ind. 101. 100. — Trum-mar-ymin. — A large meagre shrub, sometimes growing out in a small tree 12-15 ft. high, the stem about an inch thick, the branches angular-hard, the shoots appressed pubescent; stipules filiform, 2-3 lin. long, deciduous; stipulets very minute subulate; leaves unpaired-pinnate, rather shortly petioled, 1-1 ft. long; leaflets in 7-10 pairs with a lenger petiolaled odd one, obovate oblong to elliptical, on a fine long slender petiolule, obtuse at the base, i to I in. long, rounded with a minute mnero, entire, membranous, thinly and shortly appressed pulsescent on both sides, glaucescent beneath; flowers white with purple keel, middling-sized, on paherulous 1-1 | lin. long pedicels sublended by m minute subulate bract, forming a rather robust, many-flowered, slightly pubescent axillary raceme much shorter than the leaves; ealyx short, but wide, hardly a line deep, canescent, the teeth short, 3-augular, acute; corolla about 1 in, long; pods linear, " limb compressed-4-cornered, 14 to 2 in. long, acuminate,

minutely appressed pubersent, blackish, containing many dark-brown becomered oblange sends.

HAR.—Not unfrequent in the open forests, as conding into the hill Englished up to 3,000 ft. sevention, from Martalup to Tenasserine; also above Rangoon.
Fi. RSC: Fr. C.S.—SS.—Zat. Metani, Ang.

1. I. pulchella, Roxb.; H.f. Ind. Fi. ii. 101; Bedd. Sylv. Madr. 85; t. 12; f. l.; Brand. For. Fl. 136 .- Tow-mai-gain .- A stout, branched shrab, sometimes growing out in a small tree with a short think trunk, the shoots thinly pubescent; stipules sabulate, very deciduous; leaves unpaired-pinnate, short-petioled, 8-6 inlong; leadlets in 8-12 pairs with an odd one, elliptical to oval-ablong, on a slender pubernious petiolale 1-1; lin. long, rounded or blaint with a muero, 1-1 in. long, rarely longer, entire, firmly chartuctions, on both sides thinly and minutely appressed pubescent, . beneath glavesseent; flowers middling-sized, rese-coloured, on short canescent pedicels, forming a short, canescent, sessile, many-flowered racens; in the axils of the leaves and shorter than them ; bracts linear-lanceolate, acuminate, canescent, very decidnous; calyx canescent, short, but wide, about a line deep, the teeth 3-angular-acuminate; corolla about } in. long; pods linear, almost 4-cornered, 14-2 in, long, straight, with the conical point straight or conspicuously turned upwards, glabrous, brown, containing many cubical dark-

Han.—Not imfrequent in the dry and open, especially the Eng forests, from Ava and Prome down to Pega and Martinan.—Pl. Fr. C. and H.S.—I.—SS.—Dil. C.S. Aren.

sheets thirty and shortly appressed pubescent; stipules subulate, minute; heaves unpaired-pinante, shortly peticled, die in, long; leaflets in 4 to 8 pairs with a longer peticluled old one, elliptical to obovate, on a line long pairement flatorm peticlule, 1-1 in, long, tounded or rarely retuse with a unicro, entire, thin membraness, on both sides very thirdy and minutely appressed pubescent, pale-coloured or almost glaucescent beneath; flowers middling-sized, rose-coloured, on short emescent pedicels, forming a short, seesile, many-flowered greyish-pubescent raceme in the axils of the leaves and much shorter them them; bracts lanceolate, heavy, very decidnous; calva about a line long, appressed pubescent, the teeth 3-angular, acute; corolla about ½ in, long; posts linear, obliquely acute, about an inch long, almost terete with pale-coloured prominent sutures, brown, glabrous, containing 6-10 blackish cylindereally obleng truncate scede.

Fr. C.S. Pegu, above Rangoon; and from Martaban down to Tengeserin.

# SESBANIA.

Calyx-tube broad, trumcate, or the teeth or lobes nearly equal. Standard orbicular or ovate, spreading or reflexed a keel incorved. blunt or acuminate, the claws much longer than those of the other Upper str:men free, geniculate near the base, the others tinted in a sheath, angular at base; anthers uniform or nearly so. Deary with several evules; style glabrons, with a small terminal stiems. Pod long and linear or nearly oblong, 2-valved or indehiscent, the endoearp continuous with spurious transverse partitions separating the seeds. Seeds not strophiolate. Herbs or shrubs. rarely trees, with abruptly pinnate leaves. Stipules setaceons, very deciduous; stipulets minute or none. Flowers large or middline-Bracts and bractlets very rarely persistent during flowering.

- X Figures 2-3 in, long a standard soute or blantish a small
- X Flowers less than an inch long ; standard bread, or loss notched.
  - O Bacomes desoping from the base already a small tree . So Equations,
  - O O Riscence erect from the base, but aften over-
- Posts rather convey on both sides, 11-2 im broad; standard ; an
  - In long; seeds cylindrical
- Pods rather that 2-2 lim. broad, with a narrow border; standard ? in, long; soods more or less compressed-rhambond
- S. grandiflora, Per 1. ii. Mudr. 86; Brand. For. Fl. 187 .- Ponk-pan or ponk-hpyoo .- An evergreen tree (15-25+8-9+1-2), all parts glabrons; leaves abruptly pinmate, about & a fact long or longer, glabrous and somewhat glancons-green; leaflets in 15-5 pairs, more or less opposite, oblong or elliptical, blust or almost notched and often mucronulate, on a slender I lin. long petiolale, 1-1; in, long, entire, membranous; flowers large and showy, searlet, white or variegated, on 1-1 in. long glabrous pedicels, forming a very short 2-5-flowered glabrous raceme in the axis of the leaves; calyx glabrous, about 1 an imdeep or deeper, shortly and broadly toothed; standard 2-23 in. long, ovate, rather shorter than the other petals; keel much incurved, ending in a blunt benk ; pods 1-1; ft. long, linear, beaked, marrow and sterile at the base, rather flat and somewhat decornered, glabrous; seeds pale-cole pred.

Han - Cultivated all over Burma, and adjustent provinces and islands, in villages, native gardens, etc.-Fl. R.S.-SS. = 2

o. zegyptiaca, Pers.; H.f. Ind. Fl. ii. 4114; Bold. Selv. Madr. 86, st. 12, f. 3.; Brand. For. Fl. 187, - Fay-tha-kyre. - An overgreen (20-25+5-10+1-21), all parts glabrous; leaves 5-1

leadets in 7-18 pairs, oblong to linear-oblong, blunt, with or without a minute mucro, \(\frac{1}{2}\) rarely \(\frac{1}{2}\) in. long, on a very short thin petiolule or almost sessile, entire, membraneus; flowers rather small, yellow or yellow and purple motted, or the standard purple outside, on capillary 2-4 lin. long pedicels, forming a nodding, slander, loose raceme in the axils of the leaves and shorter than thom; bracts and bractlets very decidnous; calyx broader than long, about 2-2 lin. deep, glabrous, conspicuously 5-nerved, the teeth broad, neute; standard nearly \(\frac{1}{2}\) an in. long, very broad and notched; keel much incurved, broad, blunt, with an acute basal angle; pods narrow-linear and often curved, 4-8 in. long, 11-2 lin. broad, sharply beaked, glabrous, convex and often somewhat turnid; seeds pale-brown.

Ham.—Generally cultivated with the natives all over Burma.— Fr. Jan.-May.—SS.— z.

REMARKS.—Wood white, soft, light, fibrous, but rather close grained. Said to furnish the best charcoal for gunpowder; good for children's toys, etc.

#### PliLIGTT? O

Calyx-lobes almost equal, free. S indured almost orbicular, with allosities at the short claw, the wings observe, shorter than the standard, the keel beaked. Stamens all united in a sheath slit on the back; anthers dimorphous, the small versatile ones alternating with the long basifix ones. Overy stalked, with many ovules, the style much incurved, longitudinally bearded along the inner side towards the terminal stigma. Pod stalked, oblong, much compresse alived, continuous within. Seeds on filiform funicles.—Shrubs, with 3-foliol te leaves and yellow racomose flowers.

I, P. cytisoides,

;rhj the branches and  $B^l$ late; 1

\*\*OH', on

\*\*OH', on

\*\*Olia muc]

Han .- Ava hills and Tanaszerim .- Fi. Fr. o.

### BUTEA<sub>r</sub>

Cave ample, the testh of looks short, the 2 upper ones united in a broad outre or notched in. Standard ownte to obtedlar, acute or blum, required, without appendages; wings oblique or falcate free or adhering to the keel; keel much incurved, acute or blum, as long or shorter than the standard. Standard diadelphous, the jxiiii vone free; anthers conform. Overv secule or stalked, with 2 orders, as he stonged incurved, heardless, the digma terminal, minute or trime. Pod almost results or stalked, obtained by another than the feel.—Trees or work climbers, with pinuately 3-foliolated leaves. Standard and decideous, standard present. Plowers large or small, decideous, standard present.

X Corolla smale, an inchiene or longer all y pabeseent.

Korl and chanded more or longer all y pabeseent.

O Poi scanier crost airch

but stalked.

Erect troop pedicols twice the langth of the calys

Woody chiaber; pedicols the langth of the calys

Corolla less than I in long, white, glabroom Keel

and standard more or less blunt. Chimbers.

Leaves large, silvery zilk-hider beneath; pub stalked

Leaves mail, glabroom to the makes eyes pod acc.

7 agenticals

I. B, frondosa; i Ind. Fl. Madr. v. 176; Brand. For. Tl. 14!... Pvuk-pen. A tree (80-50) 46-1046-8) deathess during H.S., the young shoots silky pubescontr leaves pinnately 3-foliolate, ow a 3-4 in. long potiole, while young appressed grevial pubescent; loafi-ts on a strong pubescent glabrescent petiolale 2 line lovg, tin-terminal one broadly obovate. the lateral ones unequally evate, blunt or bluntish, mucronate, 3-5 inclong, entire, when full grown rigidly chartaceous, above glabrons or nearly so, beneath greyisb pub^rnlous or shortly stid this ily tomentose, the net-veination copious and strong a: fewers large and showy, orange-scarlet, on 4-1 pd. Intig tawny tomentose pedicels, clustered and arranged into tomentose robust racemes arising from altort often tubercle-like branchlets or young shoots; calyx rusty velvety-tomentose, broader than deep, about an in. neross; corolla nearly 14 to, long, silky pubescent; ovary villious; pods oblong, often a little falcate, appressed silvery pubescent, 3-4 in. long, blunt or pearly so, on a an in, long stalk.

Han. Common in all leaf-shedding forests, especially in the savannah all over Borna from Chittagong, Ava, and Martalan down to Tonas-

RESEARCH - Word white, rather light and eather atroop. Little used bendof gam kine of commerce. Superior has is found on the area.

2. B. superha, Roxb.; H.f. Ind. Fl. ii. 195; Brand. For Fl. 143 .- Pout-newy -- A large woody leaf-sheading olimber, the young shoots silky pubescent; leaves pinnately 3-foliolate, on a 3-4 in. long petiole, while young groyish pubescent; leaders on a thick 1-2 lin. long petiolale, the terminal one broadly obovate, the lateral ones obliquely oval, blust or rounded, 4-8 in. long, entire, chartaceous, when full grown glabrous above and minutely pubescent beneath, the net-venestion strong and prominent; flowers large and showy, searlet, on 1-11 in, long rusty-tomentose pedicels, clustered and forming shorter or longer robust tomentose racenies arising from short branchlets above the sears of the fallen leaves; cally while young more cylindrical than in the preceding species, afterwards broader than deep, nearly & an in across, tawny or rusty velyety-tomentose; corolla silky-pubescent outside, nearly It in long; ovary tomentose; pod oblong, silvery silk-hairy, 3-4 in-Homes

Han. - Proquent in all mixed forests all over Burma from Pegu and Mariacan down to Upper Tenasserim. Fl. March-Apr.; Fr. May-Jane. - 1.-88.

parvi flora, It who (Sputharson Resolution). Bob y Branch climber, leafless in H.S., the stem as thick as a man's leg and much fluted, the younger parts appressed silk-hairy; leaves pinpately. n-foliolate, on a 2-3 in. long glabrescent petiole; leatlets large, on a thick 2-3 lin. long peticlule, ovate to ovate-oblong, the lateral ones very unequally so, 5-6 in. long, apiculate to bluntish, almost corinceous, glabrons above, beneath densely and almost silvery pulcenloos; flowers sutall, white, on strong about a line long pedicals. usually by pairs, racemose, and forming larger or smaller grevish or vellowish tomentose panieles in the axils of the upper leaves or at the end of the branches; calvx more than 3 lin. long, minutely, triwny or whitish tomentose, the lobes triangular-lancoolate; corolla about 3 lin. logg, glabrous; pads rusty or tawny tomentose, on nearly an in, long stalk, oblong, 3-4 in, long, the wing-like sterile part rounded and waved, the outer suture straight and thickened.

Man Common in all mixed for ste especially the upper ones entering also the fropical forests, from Chittagong, Pegu and Martaban down to Tonnascrim.—Fl. Febr.-Apr.; Fr. D.S.-L and s. L. SS.-- &.

4. B. acuminata, Wall. (Spatholohus acuminatus, Bth.; H.F. Ind. Pl. ii. 194).—A large woody leaf-shedding climber, the stem as thick as an arm, the shoots slightly appressed pubescent; haves

primitely 8-foliablic, on a slender I 1-21 in, long glabrescent petiole; buildes more or less oblong to elliptically sllong, or a 2 lin, long pubescent petiolole, longer or shorter and abruptly accuminate, 12 to 25 in, long, characeous, glabrous and glossy above, beneath, especially on the midrib, minutely and sparingly apprecial puberulous or almost glabrous; flowers small, white, on slender 2-3 lin, long puberulous pedicels, fascicled-racemose and forming small slender greyish puberulous almost sessile panicles above the scars of the fallen leaves; calva about 2 lin, long, puberulous, the lobes broad and blunts pods sessile, tawny puberulo—specially along the thickened straight outer suture, oblong to linear-oblong, rounded at the base, 2 to nearly 3 in, long.

Han, -Frequent in the tropical forests all over Pegu and Martaban down to

#### EEYTKRINA, L.

Calyx bell-shaped or evlindrical, obliquely truncate or alit on the back, entire or toothed. Standard broad or long, erect or recurved, narrowed and without appendages at the base; wings short, minute, or hone; keel short; the petals united or not. Standars all united at the base, the vexillar one often free from the middle; anthers reniform. Ovary stalked, with several evules; style subulate, with a small stigma. Pod stalked, linear-falcate or flat and dilated at the sterile base, often more or less contracted between the seeds, dehiseing along one or both sutures, the endocarp often pithy. Seeds not strophiolate.—Trees or rarely shrubs or tall herbs, often prickly armed, with 3-foliolate leaves, the leaflets entire to 3-lobed. Stipules small; stipulets usually gland-like. Flowers large and showy, in (unsters of 2-3 from lateral nodes and forming terminal or axillary racemes. Bracts small or not

O SicedB ) is at the end of the wing like dilated 2-valved storile part of the butter shaped podd.

Stindard utely valvety; heel-petals from it the base and at the summit.

Standard plabeous; keel-petals commute, checondits and shortly arminisms in the shape; pod on a 1-2 in long stalk.

C Pods greyinh-velvety, fertile from the base.

Pod that corology opening along the simuate outer sature, the dorsal anture pronument and straight; seeds free, but usually separated by spurious sponny wests; glabrous, glameous. R. scalifolia.

Pods ternloss or algorit measurement, deliseing at both satures; seeds enclosed in the continuous pithy-charineous modelisecut.

\* \* Wings minute, as long or shorter than the ealex. Pode follocolike, opening along the control culture. Seeds from

E. Indica.

Lordicte Plates of a settlements of the spatiance of the lordicte more per feet to the section of pulseralous increasing blant;

Colyx Photodistructures of the section of

1. Expolosorices, Kz.—A hear-shedding tree, arfaed with short black sharp prickles, the young sheets mealy-pulserolous; leaves a foliohite, on a 3-2 in. long petiole; glabrous, exactly agreeing with those of the following species, the stipulary glands large; leaflets more or less exace, on a 2-3 lin. long petiolaid, accuminate, 3-5 in. long, entire, char accous or membranous; flowers large, apparently scarlet with purple wings and keel, almost sessile, by 2-3 clustered and forming a tawny mealy-tomentose raceme; ealyx shortly resupinate-spathaceous, brownsvillous, tawny-silky within, 4-5 lin. long; standard nearly 13-in. long; obevate-cancate, blent, minutely velvety, the wings falcate-oblong, blint, about i as long, the keel about 2 in. long; consisting of 2 obliquely oblong rather acute shortly clawed petals united along the median part and hence appearing 2-lobed; overy shortly tawny villous.

Han .- Pegu, Tharrayaddi district.

2. E. Litliost>e: mas Mily as ILE Ind. The history = 7 m - 1 A tree (50-00+20-30+4-0), leafless in H.S., the trunk and branches armed with short sharp prickles arising from pustales, the very-young shoots mealy-puberalous; leaves 3-foliolate, on a 345 in. long petiole, the stipulary glands large; leaflets more or least ovate, the lateral ones somewhat obliquely so, on a strong 3-4 line long petiolule, acuminate, 4-5 in. long, entire, chartaceous, glabrous, pale-coloured beneath; flowers rather large, searlet, with whitish wings and keel, almost sessile, clustered by 2-3 and formmg a mealy-tomentose raceme arising from the axils of the upper young leaves at the end of the branchlets; calvx ample, tawnyvelvety tomenfose outside, silvery silky inside, 2-cleft, about 4 lin. long or somewhat longer; standard elliptically oblong with a short tapering base, blunt, 1-1; in, long, glabrous; keel about h as long, obversely and broadly cordate with a short acumen in the sinus; wings as long as the keel, narrowly euncate-chovate; pods on a 1-2 in, long stalk, 4-5 in, long, chartnesons; glabrous, much flattened and diluted at the lower sterile half, the upper contracted part bearing 1-3 seeds, subulate-acuminate; seeds free, large,

REMARKS. - Wood soft, yellowish.

S. E. ovalifolia Roxb., H.f. Ind. Fl. ii. 180; Bold. Sylv. Made. 88.—Ame-Made. •A true (40—50 + 15-20 + 2—4), Madding

HHHHH

Englades.

aring from compressed woody tubercles, all parts glabrons; back tate, on a 2-3 in, long petiole, glabrous, the stroulary glands rather large, orbicular; leaflets oval to oblong-oval, on a strong 2-3 lin. long petiolale, blant or bluntish, 2 1-31 in. long, entire, chartageous, plabrons, glaucous beneath; flowers rather large, dull-purple, with the level and wing bases greenish yellow, on 4-6 lin. long strong mealy-tomentose pedicels, by 2-3 clustered or solitary and collected in a robust tawny or greyish tomentose raceme arising at and near the end of the branchlets; calyx tawny velvety, shortly and redexed-spathaceous, nearly & an in. long ; standard broadly obovate, narrowed at the base, somewhat notched, about 11 in. long : wings obeyate-oblong, 1 in. long; keel nearly 5 in. long; ovary tawny pubescent ; pods about & ft. long, torulose, sinuate along the outer border, incurved acuminate, indistinctly greyish puberulous, the inger suture strongly prominent ; seeds oblong, purplish black, free, often separated by medallacy septa.

Han.—Common in the tidal forests and tidal savannahs, also in the beach jungles, of Chittagong, Arracan, and Lower Pegu; also met with in Tounghood district along the Khaboung chg. near villages, here cultivated (\*)—Fl. Febr.—March.—L—SS.—All. Sal. Aren.

REMARKS.-Wood white, light, very coarse and fibrous.

E. Indica, Lamk.; H.f. Indi 1. ii. S734 Iraind, For. 14, 180.—Pesylog-Anthon—A tree (50—604-10— 15+5-0), leafless during H.S., the trunk and branches armed with short sharp prickles arising from woody tubercles, the very young shoots more or less mealy-puberulous; leaves 3-foliolate, on a 2-3 in. tipulary gland r ather large sealed through ovate, the lateral ones somewhat obliquely so, on a 2-3 hin, long puberous glabrescent petiolule, 2-3 in, long and broad, bluntish ibranoue, gftabrdus, green flywers that her large, purplish scarlet, on etrong mealy-pubernious 2-4 lin. langepedicols, by 2-3 elestered and forridng one or several lateral, stiff, from monty-published riceraes at the end of the leafless thick branchlets; calyx spathaceous, fully 1 in. long, glabrous, incressately truncate at the tip, while young terminated by 2 subulate appendages; standard ovate-lanceolate, narrowed at the base, acute, nearly 14 in. long; wings and keel obovate, only 1 an in. long; ovary tawny tomentose; pods i-1 ft. lon', much curved and torulos or by abortion of seeds almost moniliform!, thin toriaceons, glab, was; seeds large, reddish or purplish, all enclosed in the confinuous medullary-papery endocarp.

Han.—Frequent in the beach forests along the shores from Chittagong down to Tenasseries and the Andamsus.—Fl. March; Fr. June-Sept.—1.—SS.—Area All. Sal.

by vylophics. It is the muchi wood of Madras, conjugat for children's to a

Nove. Strange enough, this sea-share tree sensitly rescents in the dry for extra of the Presse district. I have not examined the respective localities, but suspect that there are brine wells or limestone in the vicinity.

5. E. stricta, Roxb.; H.f. Ind. El ii. 189; Bold. Sylv. Madr. - 1705-Towng-kuthit -- A tree (40-60+15-25+4-5), Palleys during H.S., the tronk and branches armed with sharp prickles arising from woody lamellate tubereles, the young shoots minutely puberulous; leaves 3-foliolate, on a 2-4 in. long petiole, the stipulary glands rather small; leaflets broadly ovate, the lateral ones somewhat obliquely so, on a 2-3 km. long petiolule, bluntish acuminate, 2-4 in. long and broad, entire, membranous, glabrous or indistinctly. puberalous and glaneous beneath; flowers scarlet, with the wings and keel whitish, rather large, on rather thick 5-4 lin. long puberu-lous pedicels, by 2-3 clustered and forming tawny, mealy-pubescent, glabrescent, robust racemes arising usually several together at the end of the thick lendless branchlets; calyx glabrous, resupinatespathageous, 4-5 lin. long, at the base constricted in a conical table almost scute; standard linear-lanceolate with a short narrowed base, bluntish, about 14 in. long; keel ovate-lancoolate, half as long; wings about 2 lin. long, falcate-lanceolate, acumynate; pods-at both ends; seeds free, 1-3, brown.

Han.—Frequent in the upper mixed forests of the Poru Yomal and Prome, rare in Martaban, up to 2,000 it, clouation.—Fl. March-Apr.; Fr. May-June,—SS.—SiS. Metam.

REMARES - Wood white, soft.

6. E. suberosz, Roxb.; H.f. Ind. Fl. ii. 189; Bedd. Sylv. Madr. 87; Brand. For. Fl. 140.—A free (40-50+20-30+3-6), shedding leaves in H.S., the branchlets sparingly armed with short sharp prickles, the young shoots mealy-tomentice; bark very thick, quite uneven and deeply longitudinally cracked, pale-coloured, the crakes laminate; leaves 3-foliolate, on a glabrescent 4-5 in, long petiole, the stipulary glands conspicuous; leaflets ample, 4-7 in. broad, and the berminal rounded one usually shorter than broad, broadly evate, the external ones somewhat obliquely so, simuste-trumcate at the base, on Frong putiolale 3-4 has long, blunt, entire, chartaceous, beneath glaucous and minutely appressed pubernlous or pubescent, the net-wination strongly prominent; flowers scarlet, rather large, on 3-4 lim long floecose-mealy pedicels, solitary or almost clustered, forming several tawny, mercly-tomentose, robust raceines at the end of the leafless branchlets; calyx ample, 4-5 lin. long, slightly menly outside, silvery silky inside, glabrescent, at the base constricted

He a conical short tube, 2-lobed, the lober broad, somewhat arote, on the posterior bronder one semetimes shortly 2-cleft; standard timear-lanceolate, bluntish, shortly tapering at the bace, about 15 in long; keel han in long, ovate, scuto; wings 2-2 lim long, rhomboid-cameate, acute, almost cohering; ovary tawny-villaus; peds 3 in long, follicular-lanceolate, at both ends acuminate glabrous : seeds 1-3; free, pale-brown.

HAR. Not unfrequent in the drier upper mixed forests of the Pegu Young up to 2000 ft elevation \_ ". March Apr. -L-88 Sis.

### FLEMINGIA, Roxb.

Calyx-lobes almost equil or the lowermost longer, free, often falente. Standard ovate to orbicular, at the base furnished with inflexed auricles; wings obliquely obovate or oblong, sometimes adhering to the rather straight or incurved acute or blunt keel. Statuens united in a sheath, the vexillar one free; anthers uniform. Ovary sessile or nearly so, with 2 avales ; style filiform or slightly thickened at the apex, with a small terminal stigma. Pod short, oblique, often turgid, 2-valved, continuous within. Seeds not strophiclate. -- Erect or rarely prostrate shrubs or undershrubs, with digitately 3- or 1-foliolate leaves. Stipules striate, usually theriduous; stipulets none. Flowers in spike-like racemes or short namicles. Bruets Jarge and persisterit, or thuilier, persistent or decidnous; brieflets none.

in Countles executed from the colys, usually 2 seated.

X Recentes one placed, the upper toos collected in a paniele. Floral brusts large, leafy, complicate, persistent. Leaves 1 follolate.

O Floral bracts glabrons : corolla yellowish, & in, long

Stipules not above 3 lin. long, rather docknous; & sacts rounded and obsoletely pointed, not cillute; corolla about 3 tim, long, white or yellowish :

Stipples stiff-subulate, up to \$ an in. long; bracts more of less reture, ciliate; corolla purplish, about 2 lin. long 

× Recemes spake-like, collary or clustered, or in panicles, rarely reduced to heads.

O Louves 1-3-folloiste;

Leaves simple; bracts multi-persistant.

Leaves 3-foliolate; racenes and only a glandulin; bracks submissio,

O C Leaves digitately 3-feliclate. Spikes while round long before opening of the flowers, or rarely per-

4 Law abrute with a subterranean woods truck. theenes small, silvery silky a calya teach linear subulate, 23-3 lin. long: petiole winged, about 1-1 high long-

lacemen rather similar and lev; flowers aimest applied only 2 his, bond or consentat longer, the teeth falcate innecolate,

F. Serivans.

4 + Note day object underskrubs. stinio migratic out winged; receives demay is unity classic and and shorter their the patient, preparate site budge; branch traces to a feet the contract traces. the relations consider about 4 lb. Logical to be at his long, that lober linear, subclate-acquirings, the lowermost rips l Appear a corolla 3 I Ban know purplish, with a flesh colonical

proceeding, periods introvely winged; memors approceed themry palescent, much shorter, then the petiole; calve a lim bear, the lobes linear substate; comila slightly londer; polls purbernious and often dense by grind datas resistance

Peticie merrowly winged; ruceness rather has greylin alle-halog a ralys if him long, the labba subulate ; breets or ate-himocolate, europhisto; ecrolia 3 lim long, rosas; distinct with greenish keel;

dracts and only appreciably brown or golden silk-halry, the latter in long, the lebes subulate and the lowerment trekes as long a corolla ; in. long, white, with cose-coloured wings ; petiolo

racts scurious and stiff, very much longer than the budg the boxer shouthing own up tory to, long, silvery allering; only alobes linear, semidiate, the lowermost one doubly kinger : corolla nearly i in long specie minutely approved pulsarations ; petiole macroids winged

the declared by the oner inter bracks flower

E-capitates

 Fl. chappar, Ham.; H.f. Ind. Fi. is. 227.—A shrub, 3-4 ft. high, the branches terete, appressed tawny pobescept : leaves 1-foliolate, cordate-orbicular, on an 14 in, long petiole, shortly and rather salraptly accominate, 2-3 in long and as broad or screetimes broader, 8- to almost 5-nerved at the base, indistinctly velvety above, minutely favory pubercent beneath; flowers small, vellowish, very shortly padicelled forming a small rosty pubescent cluster perfectly enclosed in the complicate large floral bracts and forming avillary and terminal large-buleted recemes; bracts orbicular-reniform, reture with a mucro, I am in. long, sensions and nerved, glabrous; ealyx about 21 lin. bong, pulserulous, the letter lance-date, accurate onate; carolia glabrons; i in, long.

Hant-Frequent in the Engrand dry forests of Pegu, Martaban, Prome and Ava. -FL C.S.; Fr. H.S. -b -SS. = Dil; CaS. Melana.

2. R strobilifera, Aile; H.E. Ind. Fl. ii. 227,-A branched shrub, very variable in size (1-4 ft. high), the branches slightly angular, shortly tawny pubescent; stipules lauccolate, about 3 lin. pubercent petiole, lanceolate to ovate-lanceolate, somewhate or deute, from 2-4 m. long, usually 6-nerved at the rounded or obtuse base, thinly and minutely appressed pulsecent or pilose, especially along the nerves; flowers smull, yellowish or white, in smull tawny

A RUSHINGS TO Preminent

latter orbicular-reniform, usually counded or obsoletely acute, 1-1 in long, sparingly and seftly bairy, but not ciliate, mombraness and nerved; calyx 2 lin long, pubernlous, the lobes lanceolate, acuminate; corolla glabrous, about 3 lin, long or somewhat longer; pods oblong to evoid, 1-1 in long, 1- or 2-seeded, thinly pubescent.

Han.—Common in all leaf-shedding forests and savannals, all over Burna from Chiffagong and Martaban down to Tenasserim.—Ft. R. S. & U.S.; Fr. H.S.—L.—SS. = 25

•3. F. bracteata Wight.—An erect branched shrub, 1 to 3 fillingh, the branches aimed texata tawny pubescent; stipple stiff, entable of triffs, up to 1 in. long, persistent; leaves broblohate, on a strang pubescent petiole 2-3 hm. long, ovate to ovate and linear-law olate, more or less assuminate, 2-4 hm. long, almost glabrons above, beneath, especially along the nerves, thinky and shortly pulses, cent; flowers minute, pale-purple, very abortly pedicelled, solidary or in poor fascicles in the axis of the large complicate bracts forming tawny pubescent large bracted racemes in the axis of the leaves and at the end of the branchlets; bracts broadly remiform, more or less retuse with a macro, thinky hairy and distinctly ciliate, thurtaceous and nerved 4 to 4 in. long; enlys a line long or a little longer, velvety-puberulous, the labes lanceolate, sente; corollar glabrons, 2 him long; peds about 3 him long, ovoid, puberulous.

Wini-Proquent in all leaf-sholding levels, especially the lower mixed and savagnah ones, all over Burna from Ava and Martaban down to Pegu. - Ft. cles of R.S. & C.S.; Fr. H.S.-L.-Si.

branched product will; Hf. i,,a. II. ii. 227.—An creek branched problem is well feet in height the branches force, sparingly pubescent; leaves 1-foliolate, on a slightly pubescent periode varying in length from 5 to 1 in., ovate, more or less condute at the 3- or 5-nerved base, shortly accommute, thin chartaceous, 2-3 in. long sparingly and shortly pubescent along the nerves, especially broked, flowers small, purplish (2), on subcrulous about a line long pedicels forming a pilose, alender, short, sparingly branched, almost seath particle at the end of the branches or in the axils of the upper leaves; branch about 2 lin. long, ovate-lanceolate, pilose, deplaceus; envy nearly 2 lin. long, pubescent, the lobes finear accuminate; corolla glabrous, 8 lin. long or longer; pulls oblong, 4 an including puberulous, usually 2-seeded.

MARI-Upper Tomassring-Fh C.S.

5. F, liixft.ta, Poyb.; H.f. Ind. Fl. ii. 228.—An erect branched climb. I to 4 ft. high, the branchlets almost terete and shortly but thinly pubescent; leaves digitately 3-foliolate, on a slightly pubecome petiole 7-1 in, long; leathers languable, the lateral ones somewhat obliquely so, the terminal more abovate-languable, very

shortly potentialed, more or less 3-pliperved at the base, acute, 1-2 in, long, almost glabrous above, beneath, especially along the nerves, apprecised pulse spent and conspicuously real-resimous stotted; flowers small, whitish, with a purple keel and ro-e-coloured wings, on a line long pedicels, forming a slender glandular-pulsescent pediaceler raceme or a poorly branched paniele in the axils of the leaves and at the oud of the branches; bracts subulate, small, very decidants; easily nearly 24 lin, long, glandidar-pulsement and sprinkled with copious red resimous dots, the lobes fatente-linear, acuminate; corollagiblious, slightly longer than the calyx; pods obovoid-oblong, 3-4 lin, long, thinly puberalous and aprinkled with resinous red dots, usually 2-sceled.

Han.—Common in the savannah and lower mixed forusts, also in grassy places in cultivated lands all over Pegu, Prome and Ava; also Martaban.—Fl. C.S.; Wr. H.S.—L.—SS. — co. All.

6. F. sericans, Kz .- A low branched undershrub up to 21 ft. high, often burnt down to the woody strong trank, the stems angular, greyish pubescent; leaves digitately 3-foliolate, on a stout, 3-angufar, morrowly winged, pubescent petiole only 3 to 1 in, long; leaflets more or less obliquely ovate-lanceolate (the terminal one more rhomboid and equilateral), shortly petiolaled, bluntish with a innere to acute, 2-3 in. long, shortly and softly pubernloss on both sides, beneath sprinkled with black resinous dots; flowers small, purplish, on a line long pedicels or almost sessile, forming shorter or longer silvery silk-hairy racemes either arising singly or several from the axils of the leaves, or (in burnt-down plants) crowdedly from the trank (in this case the racemes longer and the flowers somewhat larger); begets small, ovate, silk-hairy, very decidoons predyx silvery silk-hairy, 21 to nearly 3 lin. long, the lobes linear-subulate, the lowermost longest; corolla glabrons, slightly longer; capsules obling-ovoid, puberulous, not or only sparingly crimson-resmons-

FL Pr. H.S. -1. -SS. Lat.

7. F. ferruginea, Grah.—An erect undershrob branched from the base, 1-11 ft. high, the stems angular, densely tawny pubescent; stipules deciduous; leaves digitately 3-foliolate, on a sulcate pubescent petiole 1-11 in. long and narrowly winged; leaflets more ar less obliquely awate (the terminal one equilateral and more rhomboid), very shortly petiolated, bluntish to acute, 2-3 in. long, while young almost velvety-puberulous above, beneath strongly nerved and net-velocid, sparingly and shortly pubescent; flowers very small, almost sessile, purplish, forming tawny villous, short, spike-like racemes solitary or several together in the axils of the leaves and about as long as the petiole or shorter; bracts small, ovate, ap-

[Plemingia.

pressed pulsecent, very decidnous; only 2 Lm. long, mwny villous, the lobes linear, rather thick; corollan little longer, glabrous; pods about 1 lin. long, oblong, puberulous, not or sparingly sprinkled the blackish resinous dots, usually 2-scoded.

Hen.—Frequent in the Eng forests of Prome ; also Ava.—Fl. Fr. March.—

S. F. congesta, Roxb.; H.i. Ted. VI. ii. 228.—An erect branched under drub, all softer parts shortly silk-hairy; stipules linear-lans colate, acuminate, very decidnous; leaves digitately 3-foliohite, on a silky-pubescent, 3-augular, sulcate petiole I to 2 in. long and not winged; leadlets more or less ovate-hanceolate, the lateral ones obliquely so, shortly petiolated, 2-11 in. long, acuminate, above a little roughish from minute hairs and more or less silky on the nerves, beneath shortly pubescent; flowers rather small, pupplish with a flesh-coloured purplish streaked standard, very shortly pediscelled, racemose, forming short, smoke-grey, silky pubescent, contracted panieles in the axils of the leaves and often shorter than the petiole; bracts linear-lanecolate, submiste-acuminate, about 1 lin. long, decidnous; calyx 33 lin. long, silky pubescent, the lobest linear, submiste-acuminate; corolla about equally long, glabrous; pods oblong or evoid-obong, about 3-31 lin. long, puberulous, usually 2-seeded.

Mactaban down to Tenamerica. - FL close of R.S.; Fr. C.S. & H.S. -1. -SS. = All.

3. F, prostrata-. Boxb.—A small branched undershrub, 1 to 3 ft. high, the stems strongly 3-cornered and shortly appressed tawny pubescent; stipoles linear-lanceolate, subulate-acuminate, decidnous; leaves digitately 3-foliolate, on a 3-cornered, narrowly winged, appressedly tawny pubescent petiole 14-2 in. long; leaders more or less lanceolate to linear-lanceolate, the lateral ones outqually so; shortly petiolated, long acuminate, 3-4 in, long, above rangitish from short bairs, beneath very thinly pubescent and sprinkled with black resinous glands; flowers small, very shortly pedicelled, formaing an appressedly towny pubescent raceme in the axils of the leaves much shorter than the petiole; bracts very decidnous; ealyx 2 lin. long, appressed tawny pilloscent, the lobes linear-subulate; corolla slightly langer, glabrous; pods obliquely oblong, I in, long, pubernlows and (in the Burmese plant) densely covered with purplish black resinous glands.

HAR.—Not sufrequent in the drier hill, especially the pine, forests of Murta-ban, at 4,000 to 5,000 ft. elevation.—Fr. March.—L.—Motani.

10. F. semialata, Roxb.—An erect, pretty simple or branched undershrub 3-4 ft. high, all parts shortly pubescent; sripules 3-

tately 3sfolialate, on a 5-angular, marrowly winged, pubescent patiols 1-2 in long; leaflets mere or less avate-lancolate, the lateral observations of leaflets mere or less avate-lancolate, the lateral observations of leaflets mere or less avate-lancolate, the lateral observations of leaflets mere or less avate-lancolate, the lateral observations of landship perioduled, acuminate, 2-4 in long, above slightly raughish from very minute hairs, beneath black-glandshotted, shortly and think appressed hairy and destitute or atmost destitute of glandshar dats; flowers rather small, resescoloured with a greenish keel, very shortly pedicelled, ratemose, the raceness simple or collected into terminal or axillary silky smake-grey-pubescent panieles usually longer than the petiole or the leaf; largets ovate-lancelate, cuspidate, shorter than the easyx, very decidnous; calvx silky pubescent, about 3 his long, the lobes subulate; corolla about equally long, glabrous; pods obliquely ovoid, 4 in, long or somewhat smaller, puberulous, usually 2-smoded.

Hans—Common in the leaf-sholding forons, and in grassy or shrubby places, more especially in the savamans, all over Burmas—Fi. C.S.; FT. II.S.—

11. F. latifolia, Bth.-A stout, erect, branched undershrub to 5 ft. high, the branches (especially while young) appressedly tawny or golden pubescent; stipules very decidnous; leaves digitately 3-foholate, on a 3-cornered yellowish or tawny puberulons 2-4 in. long petiole murrowly winged and much dattened on the oppor side; leadlets more or less obliquely ovate, the terminal one obovate, on a strong tawny- or golden-pubescent petiolule 3 lin. long; shortly acciminate, 4-6 in, long, above almost velvety puberulone, beneath sparingly pubernlous, especially on the nerves, and sprinkled with minute crimson resinous glands; flowers rather large and shows, white, with rose-coloured wings, very shortly pedicelled. forming short, solitary or clustered tawny or coppery selic-hairy, rather dense, as ale, spike-like racemes in the axils of the leaves and at the end of the branches; bracts ovate-line chate, acummate, densely fawny silk-hairy, very deciduous, the outer ones up to & in. long; calyx about 6 lin. long, demaly tawny silky pubescent; lobes . subulate, the lowermost twice as long and linear; corolla glabrous, the standard about 4 in. long and nearly as broad.

Han.—Not unfrequent in the hill-Eng. and the drier hill forests, more e-positify in the pine-forests, of Mariaban, at 2,000 to 4,000 ft. elevation.—Pl. March.—I.—SS.—Metam. Lat.

branched undershrub, the branches angular, shortly appressed towny pubescent; stipules linear-lanceolate, I has long or longer, very decidnous; leaves digitately 3-foliolate, on a triquetrous, slightly pubescent petiole 1 to 1 ft. long and office aurrowly winged upwards; leaflets lanceolate to ovate-lanceolate, the lateral ones semewhat unequally so, on a strong, appressedly inway pubescent

petiolale 2-3 lin. long, acui nimite, 4-7 in long, above more of less rough from mm ute appressed bairs, beneath (especially on the nerves) thinly and minutely appressedly tawny pubescent; flowers small, greenish and dirty purple-streaked, with purple wings, very shortly pedicelled, forming a solitary or few dense, spike-like, setsile, silky pubescent racentes in the axils of the leaves, while wang densely imbricated and strobiliform from the linear anceofate or lanceofate acuminate long but decidnous bracts, the basal outer bracts broader, thinly silk-hairy, up to 14 in, long; eatyx about 4 lin. long, densely silvery silk-hairy; lobes linear, acuminate, the lowermost nearly doubly longer; corolla glabrous, nearly 4 in, long; pods oblong, 5 in, long, minutely appressedly puberulous, 2-seeded.

Han.—Not unfrequent in the open forests, especially the low and Eng forests, of Pegu; also Chittagong and Ava.—il. C.S.—l.—SS.—i a

EVcapitata, Zoll (F. 1886), 13th.; Hi. Lad. FJ. 18 220).—An erect meanly so, more or less pubescent; stipules inter-oblong, acute decided in leaves digitately 3-foliomic on a pubescent - in long petrole. L'aflets more or less lanceolate to linear the lateral one uncountry so, acuminati or acute, 14-24 in long shortly and softly puberulous or both sides more so on the pale-coloured under-surface; flowers and terminal; all brace personnels in the axis of the leaves and terminal; all brace personnels in long, the lobes and lateral or line coloured as long, minutely appreciated nariocous; pola enclosed in the easy silky pilose, about 2 lin, long, the lobes and lateral or line coloured in the easy silky pilose, about 2 lin, long, the lobes and lateral or line as long, minutely appreciated nariocous; pola enclosed in the easy silky pilose, about 2 lin; lung, t

HAR.—Frequent in the open, especially in the Low forcets, ascending into the draw hill forcet, all over Peru and Martaban down to Upper Tennestrini.—

11. Fr. C.S. -1-SF=0L—Metam. Arg.

#### CAJAWTJS, DC.

1. C. Indicus, Spronger, H.J. Ind. Fl. 217 .- Pairi-poug of Pas-gin-chang, - An erect, branched, shrubby perennial, 5-8 ft, high, all parts more or less velvety pubescent; leaves pinnately 3reliablete, on a pubescent petiole, I to I in. long; leaflets more or less lanceolate to oblong-lancedate, shortly petiolated, nante, I-2 in. long, velvety above, beneath more or less silvery silk-hairy; flowers middling-sized, yellow for the outside brown-purpley, on densely puberalous slender pedicels about 3-1 lin. long, arising by pairs and forming a long-pedencled but short, densely puberulans ruceme in the axils of the leaves; calyx nearly 4 lin, long, tawny pubernlous, the teeth lanceolate, subulate; corolla nearly & an in, long; pods oblung- to linear-lanceolate, subulate-nonminate, compressed and strongly transversely torose, 1-11 in. long, shortly pubescent, nsually 4-seeded; seeds about 21 lim, long, ovoid, glossy black.

Han .- Generally cultivated in asveral varieties all over Burma, up to 3,000 ft. elevation.—Pl. Fr. C.S.—L.—SS. = 20.

## nvTrSTA. Att.

Calyx-lobes bladdery, blunt, much enlarging after flowering, the 2 upper ones united in a single 2-lobed one, the 2 lateral ones much smaller, the lowermost largest and boat-shaped. Standard almost orbienlar, inflexed-noricled at base, the wings narrow; keel meurved, blant. Stamens united in a sheath, the vexillar one free; anthers uniform. Ovary almost sessile, 1-ovaled; style filiform with a terminal stigma. Pod enclosed in the enlarged scarious callyx, 2-valved, 1-seeded.—Twining, shrubs with pinnately 3-foliolate leaves, the leaflets resinose-dotted beneath. Flowers in axillary and terminal racemes. Bracts membranous, deciduous; bractlets

1. C. scariosa, Ait.; H.f. Ind. Fl. ii. 210. - An extensive twining shrub, or rather undershrub, all parts more or less pube cent or pubernlous; leaves plunately 3-foliolate, on a pubescent 1-12 in. long petiole; leaflets more or less ovate, the lateral ones obliquely so, acuminate, 1-2 in, long, on both sides (more so beneath) shortly pulescent; flowers middling-sized, yellow with orange longitudinal veins, on 2.3 lin. long pubescent pedicels, forming shorter or longer pubernlous racemes in the axils of the leaves and often also at the end of the branchlets; calyx in flower about 4 in, long, in fruit doubly longer, pubernlons; corolla much shorter and enclosed in the calyx; pods quite enclosed in the scarious large calyx, about 4 lin. long, falcate-obovate, almost stalked, pubescent, 1-seeded.

Hans-Proquent in the leaf-shedding forests, especially the missel ones, but also in macrical toungras, sto, all over Pegu and Martaban, -Fl. close of R.S.;

#### •WTTTfiTTNA

Calvy broadly bell-adapted, 4-toothed, the upper tooth broader and billentate, the lowermost longer. Standard shorter than the wings, the keel as long or longer than the wings, with a horny point or beak at the incurved end. Stamens united in a sheath the vexillar one free; anthers often bearded, alternately longer and erect, the shorter didymous and versatile. Ovary sessile with usually few ovules; style filiform, not bearded, with a minute terminal stigma. Pod linear to oblong and almost ovoid, variously transversely laminate, ribbed or plain, 2-valved, septate between the large seeds.-Scandent or twining shrubs or undershrubs with pinnately 3-foliolate leaves. Strpules deciduous; stipulate often present. Flowers usually showy, in pendulous pedimeted axillary racemes or corymbs. Brasta small or large, deciduous.

& Pade temperately and all right landflate, Landed . . . M. monosperma.

\* Pods plate or longitudinally rained.

O Pods shortly stalked to grandwate at the have. Souls ornicular.

Pad 3-4 in long, approved trutty hispid, the untures extended in a plaited double wing; flowers white or vellowish

Pod 14 ft. long, glain-scent, towards the survey marked with a fold-like longituined rits; flowers variegate-dark jumple

O O Poda assile, densely hispail. Seeds transversely

Polonele maked; thosers arising from a knob; pads with a longisuffinal ribe along the upper suture; leaves pub scent beneath . Mr. precious

Pointels bracted; flowers from a secondary perimels about 2 tim-long; pod without ribs; becam appearing gladeness to the maked eye

III TUT. Inonosperma, D.C.; H.J. Ind. Fl. ii. 185 - A large twining shrub, the shoots rusty-pubescent; haves pinnately 3-foliolate, on a rusty-pubescent 3-4 in: long petiole; leaflets more or less ovate, the lateral ones very obliquely so, on a rusty-pubescent peticlule 2-3 lin. long, apiculate to scute, 2-4 in. long, chartaccous, glabrous above, beneath tawny or rusty-pubescent and more or less glabrescent; flowers large, dark-purple, with a white keel, on about 4-4 in, long pubescent pedicels, forming a very shortpedencled nodding pulescent corymb in the axils of the leaves or above the scars of the fallen ones; bracts about a line long, ovate, neuminate; calyx about 4 in, wide, minutely hispid and, besides, more or less covered with tawny or rusty-brown fragile bristles ; corolla about 1 h in long, the standard about half as long as the keel; pods thick, obliquely evate, contracted in a short very thick stalk, tawny velvety-tomentose and covered with long fragile stinging bristles, all round extended in a double spreading waved wing and similarly transversely and obliquely lamellate all over the valves, the lamelle either continuous or irregularly-broken half-way

and all simple and waved; seed solitary, ovoid-reniform, about an in long, brownish black, encircled on the back with a grey opaque hillare.

Han Prequent in the mixed furests, especially the lower ones, all order. Chittagong, and Armenn Fl. close of it S.: Tr. D.S. SiS. All.

9. M. macrocarpa, Wall.; H.J. Ind. El. n. 186.—A powerful axistreous elimber, the xiems as thick as the arm or threiter up to 2 ft. girll), the shoots thinly tawny pubescent; stipules very decidious; leaves pinnately 3-foliolate, on a 5-5 in long glabrescent petiole; leaflets more or less ovate, the lateral ones very Obliquely so, on a 3-4 lin. long petiolule, shortly subulate-cuspidate, 4-6 in long, chartaceous, while young herbaceous and on both large, greenish with dark-purple wings and brownish keep on a nu un long tawny pubescent pedicels, usually by 2 or 3 from a keep or reduced secondary peduncle and forming an clongate pendulous tawny-pubescent raceme in the axils of the leaves; bracts very deciduous; calyx tawny-velvety, about 7 in: wide; corella 14 to nearly 2 in long, the standard about half as long as the kend; pods 1-8 ft. long by 15 in. brend limear and sinuate-contracted between the speds, marked with a fold-like longitudinal rib towards the margins of both sutures, while young tawny tomentose, glabuscent, many-seeded, the lower joints gradually narrower and empty; seeds flat, transversely elliptically-orbicular, nearly an inch long, brown, encareled with a pole-coloured hilum.

Has.—Not unfrequent is the hill forests, especially the drier and pine forests of Marioban cast of Tomogheo, at 4,000 to 6,000 ft elevation; also Ava.— Fit March; Fr. H.S.—L.—SS.—Matom.

#### DIOOLEA.

The 2 upper calyx-lobes entirely connate, the lateral ones smaller. Standard orbicular or ovate, reflexed, minutely agricled at the base; wings observe or oblong, free, longer than the incurved beaked or blant keel. Stamens united in a sheath, the vexillar one entirely or only at the base free; anthers difform, the alternating ones minute and gland-like. Ovary sessile, with 2 or more ovales; style incurved, beardless, thickened or dilated towards the apex, with a terminal truncate stigma. Pod flat, compressed or somewhat furgid, corraceous, 2-valved, septate, the upper suture dilated or 2-winged.—Twining shruls, with pianutely 3-foliolate leaves. Stipules herbaccous; stipulets present. Flowers clustered, in axillary raceines. Bracts narrow, especially the upper onespartially passistent; leavetlets small, persistent or deciduous.

1. D. reflexa, H. f.; Ind. El. ii. 196 - A large scandent shruls,

the younger branchlets thinly towny hirsute; stipules & an in. longlinear-lanecolate, acuminate; leaves pinnately 3-foliolate, on a Bir sute petiole; leaflets on a short tawny hirsute petiolule, obovate to obovate-oblong, the lateral ones somewhat unequal, apiculate of shortly and abruptly acuminate, 3-4 in. long, thin corinceous, on both sides (more so benouth) thinly tawny hairy, more or loss glabrescent above; flowers middling-sized, pale-like, shortly and strongly pedicelled, clustered, forming a robust, long-pedencled, tawny tomentose raceme in the axils of the loaves; brants linear, subulate-acuminute, 1-1 in. long, appressed tawny pubescent, the upper ones persistent; calyx tawny silk-hairy, nearly I an in. long. the 2 upper lobes commate and rounded; corolla about 4 in. nerces; peds dimidiate-oblong, 21 in, long by 1; broad or larger, dilated at the upper suture, white young appressed and densely towns pubescent, more or less glabrescent, 2- or rarely I-seeded. Han, Andamani.

## MISPEDEZA.

Culyx-lobes or -teach almost equal or the 2 " ner ones shortly . united. Standard orbicular, obovate or oblong, clawed or rarely sessile; keel blmil or beaked, free. Stamens all united in a sheath or more usually the vexillar one free; anthers all reniform. Ovary sessile or stalked, with a solitary or rarply 2 orules; style filiform, with a small terminal stigma. Pod evate to orbicular, flat, netveined, indehiscent.—Shrubs or undershrulss, rarely herbs, with pinnately 3- or mirely 1-foliolate leaves. Stipules usually small or very deciduous; stipulets none. Flowers in axillary chatters or racemes often collected in terminal princles.

- X Pleasers in exillary almost assails charters
  X X Flowers in exillary and torininal recomes often collected

1. L. Fericea,\* Miq. ; H.f. Ind. Fl. ii. 142.—A small erect. shrub much branched from the base, 1-2 ft: high, all softer parts more or less appressed silvery pubescent; stipules stiff, linearsubulate, about I I lin. long; leaves small, pinnately 3-foliolate, on a stiky pubescent petiols 2-3 lin. long; leadlets oblong to linearcurrente, almost sessile, 2-7 in, long, truncate at the apex and bristly mucronate, beneath more or less thinly appressed silk-hairy; lowers small, pale yellow or white with the standard purple at the middle, very shortly pedicelled, forming a short, poor, almost mostle

appressed silk-hairy cluster in the axils of the leaves, those of the lower chances often aperalous wifch im] orient stamens; only: 2 to nearly 3 lin. long, slightly pubescent, the lobes stiff, linear subulate, acaminate; corolla 4 lin. long; pods almost rotandate, compressed, appressed silk. hairy, 14 to 2 im. long, 1- rarely 2-seeded.

Han .- Ava hills cast of Bhamo .- Fl. May.

Lespedera.

pinetomia, 1 z—An erect branched or almost simplestermed surely 2.4 th high, all parts so the tawny pulsecent, the atoms angular stapped 2.3 im long swate-lance of the land of the land of the land parts of the land of the land parts of the land o

Han.—Not unfrequent in the drier hill forests, especially the pine forests, of the Martalian hills, cost of Tounghoo, at 4,000 to 6,000 ft, elevation.—Ft Fr. March.—L.—SS.—Metam.

L decora^ I Hi. Jud. H. 144.—An event hambend shrub, 3 to 5 ft. Itigh, the stems angular and minutely greyish. when young appressed t twny pubescent; stipules about 3 lin. long, stiff, linear-subulate; leaves pinnately 3-foliolate, on a slender 1-11 in, long petiole; leaflets shortly petiolaled, oboval to almost elliptical, rot3 with a mucro, chariaceoasj 1-1 in. lotog, darkgli s, beiii. entionand mi it maly appressed pulsescent; flowers bright-blue, middling-sized, on slender about 1 nn in. long glandular-pubescent pedicels, forming short last slender tawny glandular-pubescent persistent-bracted racemes often collected into short panieles in the axils of the leaves and at the end of the branches; bracts ovate-lanceolate, subutate-actiminate, about a line long, glandular-puberulous; calyx about 8 lin. long, tiawny pubescent, the lobes ovate, ac «minal ex corolla d an inclong a pods (unripe) obliquely ovatelanceolate, neuminate, compressed, shortly appressed silk-barry.

HAR.—Frequent in the drier hill forests, especially the pine forests, at 4,000 to 6,000 ft. elevation.—Ft. March; Fr. Apr.—L.—SS—Metam.

4. L.parviHoi. W.; U.t Ind. 1

subolate, about 2.34 line long; leaves pinnately 3-foliolate, on a sleader canescent periods { an inclose; leaflets shortly periodaled, elliptical to elliptically evate, 1-I inclose; chartaceous, glabrous and dark-green above, beneath glaucescent and minutely appressed grey-ish publiceent; flowers small, blue (?), on tawny publiceent 1-I line long pedicels, forming stiff tawny publiceent racemes in the axils of the leaves and often crowded at the end of the branchlets; bracts deciduous; calyx densely tawny publiceent, about 2 line long, the lobes subulate; corolla about 3^ line long; pods (unitpe) obliquely ovate, acuminate, silk-hairy.

M\s.—SI

# DESMODIUM, Deav.

Calyx-tube short, the 2 upper lobes or teeth more or less united, the lower 3 acute or subulate-acmniik te. Standard from oblong to orbicular, at the base tapering or clawed; wings adhering to the keel, the latter blunt or rarely somewhat beaked, rather straight or incurved. Stamens all united in a closed tube or the vexillar one more or less free; authors conform. Ovary sessile or stalked, with 2 or more ovales; style inflexed or incurved, with a terminal minute capitate stigma. Pods longer than the calvx, sossile or stalked, compressed, the acticles more or less dehiscent along the lower suture or indehiscent, many-rarely 1-seeded.—Shrubs or undershrubs, rarely herias, with pillitately 3-foliolate or 1-foliolate leaves. Stipules and stipulets present. Flowers usually small, in terminal racemes or panieles, or rarely in axillary umbels proclusters.

* Flowers clustered in the axile of brack-like large compli-	
* Polls grations, except on the margin, not veined; notice	
Chin 2-48 till, Erick	. Depulehellain.
X X Pods Inicescul or village-tale-cont	
Tailflets 1-2 in. longs mended or almost retime	. D. enstitum.
Leader 3-5 m. 1002, seveniento.	Transaction
The state of the s	The state of the s
O Leaves 1-foliolate.	
Branches B-1-cornered; petiolo losfy-winged	. D. triquetrum.
difficulties which produces between a common and a common	D. latifolisin.
O O Lenvin 3 foliolate.	
+ Pole indefinent.	
† Flowers in small axillary umbels.	
Pod-joints i in hour	. D. mmlatlatum.
Pod-joints only 2 lin, 1909	. D. cophuletes.
++ Flowers in termioni or arithary recomes or pas	
A Poligiants usually as long or about doch	15
house than broad, more or less indenced	
the one or both stitures.	

Bracks of young inforestance narrow and in- completions and not imbricating  6.5 Brants of young inforestance scarlous and large forming imbricate cones, the band open often persistant.  2 Brant polyoint shortly but distinctly atallied.	D. labnenifuliusu.
Racenes sessile or nearly to, robust : pod-joints 4 lin, long by 24	
barri grey-villous, much indented on the lower autures	
branchiets rather terete	D. naufordana
Hammes very slender and usually shorter than the leaves, see the or derived from the base; post-joints as in proteining aparingly	
and shortly himself irranches angular	D. Karentinos.
II Basal past-joint smaller	
Pod-joints 14-2 lin. long and nearly as broad, appressed hirante;	
branchiets charply angular, often villous on the hogies	D. Reconstitute
Pad-joints about a line long and as broad, thensely brown-hooked- hispids brauchlets almost tereto.	D. seguera.
A C Pod-joints 4-2 times lower than broad, or	D. Poyman
stalk-like nurrowed at the base.	
Pod-joints grescent-shaped, abruptly constricted at both cods; leaves	
ablong, strongly parallel-nerved	D. concinuum,
+ + Pods deliscent	
† Brants of young inflore-scence more or less per- ulatent. Pods distinctly jointed.	
I are 1-3-foliolate; fruiting pedicels refracted; recemis aborter	
Chan the louves	D. retroffenna,
a litting pedicels creek; meanes clongate	D. heterocarpsin.
++ All hracts decidnous; valves of pad continuous,	
the joints marked only by transverse lines.	

1. Is pulchellum, Bth.; H.f. Ind. Fl. ii. 102; Brand. For. Fl. 115. Tonng-la-win .- An erect branched shrub, 3-4 ft. high, the softer parts shortly pubescent ; stipules and stipulets small, stiff, lanesolate, subulate-acuminate; leaves pinnately 3- or occasionally 1-fuliolate, on an appressed pubescent petiole 2-3 lin. long; leaflets nioi c or less lanceolate (the lateral ones much smaller and oblique), on a very short peticlule, 1-3 in, long, bluntish to bluntish acuminate with a mucro, slightly remote repand, chartaceous, above glabrous or nearly so, beneath, especially along the nerves and veins, minutely pubescent; flowers small, yellow, in a small sessile head or cluster, in the axil of a 2-foliolate floral leaf and more or less enclosed in it, forming elegant leafy racemes at the end of the branchlets collected in a paniele a from l'enves complicately 2-folio] ale, on a 2 to 3 lin. long petiole terminating in a longer or shorter bristle, the leaflets more or less broadly ovate to almost orbicular, to in. long, very shortly petiolated, more or less oblique, rannded or retuse with a muero, almost glabrous or puberulous; bracts linear-lanccolate to subulate, small; calyx about a line long, pubescent, the teeth lanceolate, acuminate; corolla about 3 lin, long, glabrous; pods tlat, usually 2-jointed, the joints more or less rounded at both sides,

. . , D. gyroides.

about 21 lin. long and nearly as broad, laxly not-veined and glabrous, except on the margins, each containing a single glossy pile-coloured need.

Han,—Propert in the leaf-shedding, especially the open and dry, forests all over Burnes from Ava and Martaban down to Tenasserim,—Fl., R.S.; Fr. C.S.—L.—SS.— z.

shy

5 in.

dllary and terminal

minal

the le

with a mucroj mor

specification

yjoiiit

http://www.ana.com/

Han-Ava Irravalti valley -Fr. (18.

S. D. vestitum, Bth.; H.f. Ind. Fl. ii. 102.—An erect branched dumb, the younger branches worthy tawny pubescent; stipules broadly innecolate, accuminate, about 14 im. long; leaves pinnately 3-faliolate, on a rusty or tawny tomentone 8-4 im. long potiole; leadlets oval or elliptical, shortly petiolated, rounded or retuse, 1-2 im. long, minutely pubescent above, appressed silky pubescent beneata; flowers in leafy tawny tomentone racement collected in a terminal paniele; floral leaves 2-foliolate, on a tomentose about a line long petiole terminating in a short bristle, cordate-orbicular, retuse with a macro, puberulous, 1-1 im. long; calvx pubescent, the lobes lameolate, accuminate; pods 2-3-jointed, twice as large as these of D. milebellum, density tawny pubesct; t.

Hats-Upper Tenusorim

An eract or spreading branched undershrub or shrub 2 to 4 ft. high, the branches charply 3- (or 4-) cornered and more or less villous or pubescent on the rugles; stipules scarious, linear-kinesolate, up to 3 im long, decidnous; leaves I-foliolate, the petiole 3-1 im long, leafy-winged and produced in a sharp tooth at both sides of the rounded apex; leadlets 2-5 in, long, linear-oblong to oblong-lanceo-late, very shortly petiolated, accuminate to bluntish chartnessus; glabrous or slightly hispid beneath along the nerves; flowers smaller

Desmodina.

pink or pute rose-coloured, on Bliform 2-3 lin. long hairy pedicels, clustered, and forming stender, terminal and axillary, slightly hairy ratemes; bracts linear, neuminate, small, but stiff, strongly parallel-veined; calyx sparingly hispid, 2 lin. long, the teeth rather short, substate; corolla nearly 4 lin. long; glabrous; pods oblong to linear-oblong, straight or slightly curved, that, vilious to glabrous, many-fointed, the joints about 2 lin. long and nearly twice as broad, rounded at one side, or almost straight, each containing a single glossy pale or dark-colo ared seed.

HAR.—Common all over Burma form Chittagong and Ava down to Tenusserim and the Andamans, in all heaf-shedding forests, especially the mixed ones, but ascending also into the drive hill forests up to 5,000 ft. elevation.—Ft. Fr. close of R.S. and C.S.—1.—SS.—:00.

D. latifolium, DC.; Brand. For. Fl. ] ],, • her with more or less spretdiog branches, all the softer parts softly pubescent or tomentose; stipules linear-subulate, rather stiff; iwny villous petiole to the long; to ovate-oblong, very 6 -ly-petioluled, the base, bluntish or acute with a lmicro, '1.J-3 in. long, nhra above appressed and ral stiff-hairy, beneath softly pubescent or almost i llous; flowers small, purpl % •pubescent pedicels, clustered i >rmit or almost villons raceme in the axils of the leaves and terminal, and often also I in lax term cles; bracts'and bractlets small, line mlate; calyx a line lo] pubescent, the teeth linear-lanceolate; corolla about \$ lin. I are somewhat k>| pods licar-oblong, often sore curved, sessile, eo ed, viiious, 0-3-jointed, the joints almost uiar with the outer suture rounded, about 2 lin, long-, each a single'brown

Hard -1 is the dry and open forms of -1,—S£ = Diff.

6. :p. •wnbellatum, DC; II.£ Jnd. Fl. ii. 1.61 j Bedd. Sylv.

Mad .—A large shrub, 6 to 10 ft, liigh, the shoots silky p

ciliate, stipulate; leaves

fiole | to 1 in.

iptical

e and larg-er, i

fooliate, stipulate; leaves

fiole | to 1 in.

To, chari

brous #bove, be

ssedsil

were small, whi

led densely silky villu

I usually shorter than

imd bract let
odicels, lanceolate, silky

LEGUMINOSAL.

I Dermodium.

villous; cally yellowish cally villons, more than 2 lin. long, the feeth linear-lancoolate, acuminate; corolla glabrous, 4 in, long; pods on a 3 lin. long densely pubescent pedancle, usually destitute of the cally, oblong to clongate-oblong, more or less curved, densely appressed pubescent, 4-1-jointed, the articles reniform-oblong, 4 in, long, compressed with rounded borders, each joint containing a compressed, reniform-oblong, glossy black seed.

Han.—Not unfrequent in the sandy beach jungles along the coasts of the Andamans and probably all along the Burmese coasts, reappearing again in Ava. on the limestons hills of Seguin.—SS. — Aren. Ca. (F)

7. B. cephalotes, Wall; H.f. Ind Madr. 87 t. Il. f. 4.—Alai ge shrub, often growing out into a small tree with a stort trunk about 2-3 ft. in girth, all softer parts appressed silk-hat; y - stipul = scarious, linear-langeolate, anhal nte, acuminate, 1 to 1 in. long; stipulets setaceous-filiform, long; leaves pinnately 3-feliolate, on a channelled petiole 1 to an in. long; to elliptic-ally lanceolate \>uh almost **glabrous** petiolule, si minat\* lin. long, cbi glabrous glabrous the straight parallel nerves, appressed silvery silk-hairy, or rarely almost glabrous; flowers small, white, on short, slender, curved; silk-hairy Det wU, forming an'ahoost sessile or short-pedunoled more or less silky **pubescent umbel** in the **man** time that the beautiful time to the silky pubescent umbel in the s petioles: benefit and benefit linear, subulate a liminate, I organithm. the pedicels; calvx silky pubescent, nearly > Ik, lon i, the lobes Atter-subulate, the lowermost much elongated; corolla glabr\* us, out ^ in. long • pods lin more or less sill. The begant, marely almost glabrous, 4 to 1 in. long. 2-5- mrel\ by abortion 1-jointed, the urtivi as about 2 lim long and broad or somewhat longer, rounded on one side; each containing a single brown compressed offinitionally regularing sood.

HAL—Common all over Arm and Chittagong down to Pego and Arrttci in in the mined forests, epstially the tower ones also entering the avanuable.—Filedose of P.S.: Fr. C.S.—L—SS.— 20. SSS. All.

8. D, seqtutK, Wai

iear, n

by

long;

Bwhat

minate, sH^July repandj \^--i in.

thinly ap;

under

LI, purple

cent 1

186

terminal lenfy paniele; bracts about 1-14 lin. long, linear-lanceolate, acuminate, pubescent, very decidoous; calva more than a line long, lin, long; pods almost moniliform, olongate-iment, sussile, compressed, shortly and densely brown or greyish brown hirsute, 7-12jointed I, the' articles maney 13 km. languand broad, indehiseent, on the outer suture slightly, on the inner strongly, rounded, each containing a blackish almost orbicular seed.

Han .- Mariahan hills, east of Tounghoo, in the dries forests, at 4,000 to

D. Kairensium, Kz.—A larce simple or almost simple-stemmed glabrescent; leaves 3-febiolate, large, on a glabrescent petiole 2-3 inslong; leaflets rhomboid-ovate, the lateral ones obliquely so, on a very short, stout, tomentose periolule, shortly acuminate, 3-5 in. long, membranous, above minutely puberulous, beneath almost <T)\*pV = h multi-second = matter = military = m. the usually forming a sessile or almost sessile puberulous glabrescent panicle in the axils of the leaves and often shorter than them; pedicels filiform, by 3-1, puberulous, 3-1 lin. long; bracts deciduous, linear-lanccolate, acuminate, hirsute-cibate, decidnous, the basal ones more persistent, larger and 3-34 hn. long : calyx, (in fruit) sparingly husute, about 2 lin. long or somewhat longer, the lohes linear-subulate; pods linear, 1-14 in. long, many-jointed, shortly hirsute, the joints a little longer than broad, 3 lin. long, truncate at both ends, the outer suture slightly, the inner strongly, rounded.

Har.- Not uninquest in the drier hill forests, especially the pine forests, of the Martaban hills, at 4.000 to 5,000 ft. cheration; also Aya, Khakyenshills. Ar. Marah-Apr.-1.-85. = Metam.

10. D. fioribundum, Dones H.E. Ind. Fl. ii. 167 .- An erectbranched shrub, 2-4 ft, high, the stems and branches, especially while young, 5-angular and densely villous fringed along the angles; stipules appressed pubescent, linear-lanceolnte, subulate-acuminate, 1-1 in. long ; leaves pinnately 3-foliolate, on a tawny pubescent strong petiole 1-1 in. long; leastets more or less obovate (the lateral ones oblique and often more ovate), blunt or acute to shortly acuminate, mucronate, 1-3 in, long, entire or nearly so, firmly membranous, above thinly, beneath more densely appressed pubescent and glaucescent; flowers rather small, purple (r), on capillary 2-3 hin, long patierulous pedicels, forming longer or shorter Jawny pubescent racemes usually by 2 or 3 or solitary in The axils of the leaves or in the Torks of, or terminating, the branchlets; bracts very deciduous, linear-last solate, subulate-acuminate, 3-4 lin. long; enlyk væy slightly piloso, nenely 2 ling long, the lobes lanocala w-

\ JDc

according to the lateral ones shorter; coroUn about I tin. long; polisies ito, clongate-linear, compressed, appressed towny or brown-linear, simulately I to 4- or fewer-jointed, the articles II to 2 lin. long and somewhat narrower, slightly curved on the outer, rounded on the inner margin, cach containing a single remiterm-oblong brown seed.

Han. - Not unfrequent in the bill forests of Magtahan and Upper Tellasseries, at 4,000 to 5,000 ft. elevation. - Fl. close of E.S.; Fr. March. - L. - SS. - Metan.

11. D. concinnuul, BC; II d. Fl. ii. 1? n e<sup>TM</sup> branched shrub, 2-4 ft. high, the younger branchlets shortly tawny pubescent; si.ipules marious, an in, long or somewhat shorter. Imear-lanceolate subuLite-acumir, at a structure plantous a structure subplate 3 i in. long j ! aves munutely 3 tollolate, on an appressed. pubescent petiole 1-1 in, long ; leadets obovate-oblong to elipticall. oblong, on a short tawny pulses on the periodnia, material Lepi 2. thinly, entire, climate one above very slightly beneath thinly, appressed pubescent, the oblique lateral nerves almost straight and rather simaU, pu> le |, on meadant simaU palose podlocks about 4 i. long, usual in paired and forming tawny de lular-pulifscerit de **r** terminal compare but acuminate |-^ in. lo |-- lose Sut densely pilose-fringed; calyx shallow, about 24 lin. across, unnutely and sparingly puberulous, 2 i | the leeth more produced and action and a corolla glabrous, nearly ' in. Inn a pode on a >g 2 lin. long stalk, minutely **glaj** jointed, the articles somewhat exempressed cr-scent-shaped, about

Han.—Not unfrequent in the hill pas:

A in grassy places of the drier
hills, especially the pine forests, of Martaban, at 4,000 to 6,000 ft. elevation.—
Fr. March.—L.—SS: = Metam.

& to £i indebi oing a legit along a

D. gyroides, C. Hi. Ind. FI. ii. 1?5—A sortal ment that the transfer of the tr

-We raceme h terninat and a sillary branchicts, the rachis tawny or vellowith villbuSi rather stroi linear-lancecolate, acuminate, striate, scarious, ciliate, about & in.

long, the upper oils ovate, acute, and less ciliates on ex-shallow, mo)re than a lin< norms, the teath short, Sameular, corollar glab-

more than 'in. long pade mounted, clong to the man althoug,

• 'usually somewhat curved tawny short stiff hairs, up to 1<sup>n</sup> in. articles about 2£ Iin. long-by o

he outer suture straight and the inner r g a single renii'orm-oblong\* glossy-ol led seed.

i,—Frwjtiont in the mixed fowsts, i bodd i chotmgs in the upper mixed forests, from Armson, Peru and Martalian Berim.—Fl'ctoue of E.S.; Fr. C.S.—J

WAEKS."?"—Wood rather heavy, close-grained, soft, j>i; brown, brown, ilvery lustre.

13. 3). heterocarpum, BC. {\$. polycarpum, DC; H.f. Ind. ii. 171).—A spreading shrub, 1 to ?>\ ft. h%h and him to younger branch lets more or less pubescent or even pil from a broad base linear, subulate-acumina i \ in. long\*; stipulets subulate-filiform, about % Iin. JOB gmmately 3-foliolate, on a more or less pubescent; jetting a more or less pubescent a mor in. long<sup>1</sup>; lateral leaflets somewhat smaller and slightly oblique, terminal one obovate to oboyate- and eliiptioal) ig, very shorfclv petioluled, blttH tdedi ^ to % in. long, entire, ehartace\* glabrous above, bi i pale-coloured and myte or less sparing appressed pubescent tr rarely pi I silvery silk-h; small, purpl illy with a yellow blotch at the standard, on capillary puberuloos about 3-2 Iin. long pedicels, form & rather short jpuberulouS or sometimes pil the branchlets and in Views of the kases of the kases and in Views of the kases of

appressed silvery multiple silvery multiple silvery decidnous ovate-1 months mlate-a« mlate-a»  $\% \circ - \circ \$ > \$ \land ^n * \land ^{\circ n} S \cdot$ 

bout a line long, the teeth lin ear-acuminate; eor

•us, with
or booked-iti
\( \nu 2 \) Iin '•

"CK coml)

II A: Common all over Burms from Chittagong and Ava down to Tenas, serim, in all leaf-shedding forests, especially the mixed ones; entering also savan- $\sim$  Jr 1. CiOSC Ox 1 S» $^{\text{TM}*}$ WO>—  $-\bullet *-\bullet'$ 

14. D. retroflexum, DC.; H.f. Ind. Fl. ii. 170 -- As, preading shrub, 2 to 3 ft. high, all softer parts more or less silvery silkhairy; stipules linear-lanceolate, subulate-ac sparingly pilose outside, up to 1 in, long; stipt striate, in. long; leaves pinnately 3- or more usually te, 2-3 a ppressed pilose petiole 4-1 in. long; leaflets of leaves more obovate, of the simple ones almost orbic or almost-retuse with a mucro, entire, 1-13 in. long. pound glabrous above, beneath densely silvery appressed piloso; flowers sunded small, purple, on filiform about 3 lin, long glabrous or nearly glabrous reflexed pedicels, forming short sessile or almost sessile appressed pilose or pubescent racemes in the axils of the leaves and at the old of axillary branchlets; bracts ovate-acquainate, cuspidate, pilosefringed, very deciduous; calvx pilose, about a line lone, et lanceolate-actuminate; corollaglabrous, about 2 oblong, minutely pubernlous or glabrous, ciliate on the mariwhat shorter, straight on the out 4 rounder the many suture.

1 on the mnev

. . B. ---- va-tupe bell-sha Janceolate. Standard deltaid the o 1. Stamens united into 2 separate sheaths, the anthers uniform. Ovary few-avaled; style filiform, inflexed, with a minute tern i litigma. Pod jointed, the joints turgid, indehiscent, glabrous or glan. ill r-muricate, the basal one seedless.—Shrubs, with unpaired-pinnate leav stipules and bracts persistent, stipellets none. Flowers racemos

1. O. sennoides, DC.; H.f. Ind. Fl. ii. 152.—An evergreen sl the young branchlets sticky-hairy; leaves unpaired-pinnate, 2-3 in. long, the rachis tiliform, viscid-hairy; leaflets in 4-8 pairs witii an odd one, very shortly petioluled, alternate, obovate or obovate-oblong, retuse, 1-1 in. long, membranous, glabrous; flowers long-pedicelled, middling-sized, yellow, in poor lax glandular-pubescent racemes in the axils of the leaves; calyx about 3 lin, long, sparingly viscid-hairy or almost glabrous; corolla 4 lin, long; pods moniliform-jointed, glandular-muriente, longitudinally farrowed, the joints lanceolate to linear-lanceolate, marrowed at both ends, 4-3 in long.

HAM .- Adjoining provinces of Sixon.

Standard abways inside in bud.

## CASSIA, L.

Sepale 5, somewhat unoqual, much imbricate, the outer ones smallest, scarcely united at the base. Petals 5, spreading, nearly

equal or the lower outer ones rather larger. Stamens usually 10, free, either all nearly equal and perfect, or the 2 or 3 lower oneslarger or on longer filaments and the 3 or 4 upper ones reduced to small staminodes; anthers when perfect opening in apical pores or in short lateral slits. Ovacy with several ovules, incurved, tapering in a short style. Pod cylindrical or flat, indebiscent or 2-valvet. Seeds oblong or obovate, transverse or horizontal. Albumen fleshy .- Trees, shrubs, or herbs, with abruptly pinnate leaves. Flowers in axillary or terminal racemes or solitari. Bra\*its often

\* Filaments of the lower 3 stamens very lang and arcusts, the others short or imprefect. Pods terete, long, indehinces ! Sends horizontal, transperse.

X Raceines drooping, destitute of bracts during flowering.

Flowers yellow . C. flatala X X Bacomes more or loss erect, with persistent bracts. Flower pale or intensely pink-coloured. (Longer filaments node-like thickened at the middle.)

Leaflets short-accountate

Leaflets pubescent, retuse or blunt

is at Prefect authors 7 or 10, opening by terminal porse or . C. venigera.

slife. Pods compressed or more or less terete, open-

X Perfect stammer.

All full-grows parts glabrons; large free 

All parts pubescent; stipules large, hunate-reniform, rather per-alatent; shrub

O Posts brandly 4-wingred; shrubby herb, glabrom schmidts larger vellew . C alata. XX Perfect stamens 10; pods very flat, often simute-

constricted between the sreds . . . 1 C. fistula\* L.; Bedd. Sylv Lr. 01; Brand. For. FL 164— Qnoo~kt/ee.~—A tree 4-8—0), sheddbg- leaves in H bark grey, about ^ i«. thick, mean mealy thin flakes; cut dryish, red; leaves abruptly pinnate, while very young ap messed someons, 1214 ft. long, the petiols and moills terete i Ladlets in 4-8 pairs, on thick 2-3 line long petioles, ovate to evate-obloagi blunish JOUS, when lull grown ridbron, more or less chances on less eath; flowers lives, yellow, on capillary 14-2 in long pedicels, forming long drooping glabroils aligntler receives softrary or by pairs from the axils of the young Leaves or from above the sears of the fallen ones; ealyx very deciduous, velvety: petals obovate-oblong, about an inch long; filaments and ovary glabrous, the longer filaments not thickened at the middle; peds ferete, 2.3 ft. long, at base contracted in a short stalk, black, smooth, chambered within, many-seeded; seeds ovoid, rather small, somewhat compressed, pale chestnut-brown, glossy.

Hant - Frequent all over Barma and the adjacent provinces, in the Lat-Apr. Fr. C.S. -1 -SS. - 2 AU SIS.

REMARKS. - Wood pale religish brown, the heart-wood dark-brown, rather heavy, coarse-fibrous, but rather closs-grained, strong, elastic but soon attacked by aylandages if not acasoned. U 57 pd. Used for hows, axles of carts, plough, shares, rise-pounders, etc. Bark good for tanning.

2. C. nodosa, Hum .- Gueo-thein .- A horge evergreen tree, the very young shoots shortly pubescent; leaves abruptly pinnate, 1 to I ft. long, the rachis shortly puberulous; leaflets in 6-12 pairs, on a 1-2 lin, long puberulous petiolule, oblong to ovar oblong, shortly acuminate, 14 to 3 in. long, thin cornecous, when full grown glabrous and glossy above, beneath indistinctly and shortly puberufour flowers large, shows, pinkish, on 142 m. long standar nuligralous pedicels, forming erect solitary slightly puberulous short racemes solitary or by pairs in the axils of the leaves usually above the scars of the fallen ones; bracks persistent, pubescent, narrow-lanceolate; calvx velvety; petals oblong-lanceolate, rather soute, about an inch long; filaments glabrous, the 3 longer ones spherically thickened at the middle; overy slightly villous; pods cylindrice 1 ft. long, at base contracted in a short stade, smooth, chambered n, many-seeded.

Han .- Evergreen tropical forests of Martaban down to Upper Tenasserim, rather rare; also Chiristovithi Fl. Apr. ; Fr. C. S.-s.

f-shedding tree (30

pubescent; leaves abruptly pinnate, ad miortly y pubescent all over; stipules large, lunate-reniform. deciduous - las-8-20 pairs cally oblo

in long, mem amous, sorry and shortly pubescent; flowers large and showy, of a rich pink colour, on pubescent 1-11 in. long pedicels, forming very short softly pubescent densely bracted racemes solitary or by pairs above the scars of the fallen leaves; bracts rdirte-ovate, long-acuminate, i of ly pubercant, carry and densely pubesce long, bluntish; incrassate at the

middle; pod ,iln«!], 1-2 ft. lo

A. Apr.; Fr.

C. Siamea, Lamk.—Maizalee.—A shedding tree (50-60-10-85+3-0), remaining stunted on impermeable substrata, the young branchlets minutely downy; ..... mfcher smootli, nrov or ninexish prown, slightly longitudinally fisminutely downy; leaders iuG-i 0 pairs, on a T, iterations or almost glabrons periolate about a line long, oblong to elliptically oblong, more or less values with a minute muero, 14-2 in long, entire, chartaceous, glabrons, or slightly downy and more or less glancescent beneath; flowers rather small, yellow, on 4-1 in. long puberulous pedicels, forming longer or shorter peduaded puberulous often corymb-like racemes arranged in a tempinal or axillary daniele; calyx almost glabrons; petals almost retundate, about 4 in, long; filaments glabrons; evary shortly pubescent; sods clongate-linear, acuminate at both ends, 3-7 in. long, flat, both sutures tinckened, velvety-brown, many-scedel; seeds somewhat pentagortally ellipi ical, very flat, blackish brown, glossy.

HAR.—Rather frequent in the mixed (especially the upper mixed) and dry forests, from Chittagong and Ava down to Tomassurim.—Fi. Nov.-Jan.; Fr. MarchsApr.—L.—SS.— = SiS.

REMARKS.—Sap-wood broad, white, coarsely fibrous, light; heart-wood chony-like and simost black, often strenked, heavy and very close-grained, durable.

takes fine polish - D = 58 pd. Used for beives, walking sticks, mallets, etc.

G. Timoriensis, DC—2 mag-marked—An evergreen tree,

;,—JVequent all oʻ.
sndl
Sept^Oct,; Fr. C.S.—s X L—S—

8. C. auriculata, £.; Brand. For. H. 16S
8-10 ft. high, the 1 ?elyety pui ipules large, cordate-semilui long, the rachi rrtlv petioluli t with a muete in edui tly 1 few-flowered ie in !

long, long-persistent; calvx glabrons or nearly so, the sepals ciliolate; petals abovate-rounded, shortly clawed, nearly an inch long; filaments glabrous; ovary shortly appressed pubescent; pods brown, 2-3 in. long, linear-oblong, at base narrowed in a short stalk, terminating in a long filiform style, very flat, shortly and rather thinly pubescent, 2-valved, the valves chartacoous, somewhat torose.

HAR .- Apparently frequent in the Irrawaddi valley of Ava .- Fl. Sept. Pole.

7. C. glauca, Lamk, Bedd. Sylv. Mary. qi .... A large branchy shrub, 4-0 ft. high; the younger parts more or less appressed pubescent or rarely almost glabrous; leaves abruptly pinnate, 4-1 ft. long, the rachis more or less silky pubescent; leaflets in 4-10 pairs, on very short puberulous peticlules, from oblong to oval-oblong, bluntish or rounded, & to 2 in. long, entire, membranous, glabrous above, beneath more or less glaucous and usually also more or less appressed pubescent or rarely quite glabrous; flowers middling. sized, yellow, on filiform puberulous up to an inch long pediceleforming puberulous corymb-like racenies in the axils of the leave or collected at the end of the branchlets; bracts small, lanceolati minute, long-persistent; calyx glabrous or nearly so; petaotically oblong, nearly an inch long; filaments glabrous; ovar y pubescent ; pods very flat and often sinuate-constricted, clongate-linear-oblong, at the rounded base constricted in a short stalk, blant and terminated with a stylose bristle, 2-4 in. long, manyseeded, the valves black, thin corinceons, transversely tornlose, smooth; seeds flat, oblong, glosy brown.

HAB.-Not unfrequent in the dry forests, especially along the sides of rivers of Ava and Proper also much planted round khyoungs in Pegu, ct....\*'I. FT!

### BAUHIKIA, L.

Sepais united at the base into a short or long disk-bear in\* ttib; the free part separating into 5 or fewer valvate or induplicate lobes. Petals 5, inserted at the summit of the tabe, usually clawed and more or less unequal. Stamens 10, free, either all perfect or some reduced to small staminodes. Ovary stalked (the stalk adnate to the one side of the calvx-tube) with several ovules; style usually filiform rarely short with a capitate broad or oblique term. Stigma. Pod linear or oblong, compressed, 2-valved. Seeds to 2 pressed. Albumen usually thin.—Trees or woody climbers, rarely leaders united into one entire or 2-lobed palmately nerved by Flowers large or small, in terminal or rarely axillary often corymblike racemes sometimes collected in a paniele.

\* Erect trees or shrubs.

1. B. monandra, Kz.—Swai-tau.—Probably an erect shrub or tree, the young shoots shortly pubescent; leaves small, very like those of R. tomentom, rotundate-oval, truncate at the base, on a shortly pubescent petiole 1-lin, long, down to 4 2-lobed, with the

none, the lobes tooth-like; style very short , B. coppeins,

[ Bankinias

been rounded and bearing a bristle in their sings, 1-14 in. long, entire, chartaceous, glabrous above, beneath (especially along the 11 paimite nerves) shortly pubescent; flowers righer large, white (?), with the lower petal spotted, on 1:14 in. long shortly but densely pubescent pediatels, forming short terminal pubescent racemes; bracks subulate, small; onlyx shortly tomentose outside, spindle-shaped in bud, spathaceous; petals obviate-cuncate, about 14 in: long, glabrous, waved; perfect stamen 1 only, all others rudimentary; ovary stalked, towny villous (the sutures smooth and glabrous), terminated by a slender style twice as long as the ovary itself.

Han - Mariaban.

- t. 1)1\*3/. year i)3pj Wall.—\* Clabrers or minutely scabrous or minutely scabrous or minutely scabrous or minutely scabrous or their length, oval, blunt parallely 4-5-nerved, or an augular peuple, received above, many howeved; however the results of the conditional augular people are minutely tomentose; flowers unknown." (Accord. Benth
  - HAR.-AVE.
- **B.** acuminata, L.—Ma-fta-' yoo.—An erect shrub., 2-6 (t. high, the vonug shoots -lightly pubersons a leaves conducts rotundate, 2-cleft to about } of their length, with the lobes acute or blantish, with or without a short brisi  $n = 1-1^{\circ}$ **in long negative glabrous petiole**, 2-4 in. hug aiid nearly as **bro**nd and the chartaneous glabrons above, beneatli cons]'lenguely transversely terned and net-ven-. Q&, minutoly pitheralous - flowers large, showy pure white, or sometimes the base of the petals yellow, on 1-1 in. long indistinctly pubescent glabrescent subulate-bracted pedicels, forming  $\mathbb{R}$ .  $> rt_l$  more of  $\mathbb{R}^{2n}$  continued by  $\mathbb{R}$  and  $\mathbb{R}$  and  $\mathbb{R}$ alimest glabrous racemes; bracts subulate; calyx minutely and sparingly appreced pubercent, spathaceous, about I im in. love. long-acuminate and setaceously 5-toothed, terete in bud; petals more or less oblong, nearly an inch long, glabrous; stamens 10, 5 longer; pods linear-lanceolate, contracted in a slender 4-1 in. longstalk, laterally acuminate, 2-3 in, long, glabrous, rather flat, palebrown, slightly torose, along the seed-bearing suture broader ; thickened into 2 marginal keels, 8-12-seeded; seeds oblong; to regid, somewhat compressed, brown, glossy.
  - Had.—Yrequent in the open forests, especially the Eng forests, all over Bormas— .. Mancis-May; Fr. C.S.—L.—SS. Dil. Arg;
  - 4. B. polycarpa, Well.—A simple or almost simple should, 1-3 ft. hijgh, glabrous or the young shoots slightly and sparingly appressed-pubescent; leaves more or less cordate-rotundate, 2-lobed up to 1 of their length, with the lobes rounded or somewhat acute and a short bristle in their sinus, on a mender 1-11 in, long petiole,

3.5 in, long, palmately 7.9-nerved, entire, thin chartaceous, glabrous, somewhat glancescent beneath; flowers small, white, on hardly a line long pedicels forming a very slender minutely pubers and leaf-opposed raceme; bracts minute, neute; calyx glabrous, saccate-spatoaceous, acute to acaminate, only 3 lin. long. terets in bud; petals nearly conform, concave, obstate-oblong, retuse, creet-consniving, sessile, glabrous; stamens 10, 5 of them doubly longer; pods linear-lanceolate, acaminate at the base, almost sessile, 1-21 in, long, flat, annoth or slightly wrinkled-nerved, the seed-bearing suture narrow, 2-sulcate, 4-6-seeded; seeds oblong, small, gloss; black.

Ha &. - Frequent in the upper mixed formets from Pegu and Martaban down to Upper Tenneserin. - FL Aur. May; Fr. C.S. - L - SS. = SiS. Metam.

B. variegata, L.; Be Sy: Ma Sy; Bra 180. - Bree-cheng. - A tree (25-30+6-15+2-4), leafless in H.S., the young branchiers puberalous: leaves condate-rotundate, 2-cloft to 3-4 of their length, with the lobes rounded and a short subulate bristle in their sinus, 2-4 in. long, on a 1-1 in. long geniculate-thickened petiole at summit, entire, glabrous, palmately 9-11-nerved; flowers. j'e and show orange to yellow or purplish blotched, on strong up to 1 an in. long naked (not bracted) velve(y-tomentose pedicels, arranged into a very short minutely bracted corymb-like velvety raceme above the sears of the fallen leaves and at the end of the branchletis calyx slit, spathaceous, about I an in long, terete in bud, the apex indistinctly 5-toothed; petals about in inch long or longer, from broadly evate-oblong to lanceolate, strongly nerved, sente to newminate, glabrous; fertile stamens 5; pods linear-lanceolate, narrowed in a 1-1 in. long stalk, acuminate, 4-6 in. long, glabrous and rather smooth or minutely obliquely wrinkled, black, manyseeded; seeds evoid; rather flat, pale-coloured.

Han - Common in the dry forests, especially the upper ones, of Prome and Ava, up to 3,200 ft. elevation; also Youngeleen, Martaban. - Fl. Febr. - March; Fr, C.S. - L. - SS. = CaS.

Fo. II. 150.— Local Action (25—30 + 5—15 + 5—1), shedding lears in II.S. the wig shi ds to vny pubercent heaves breadly conduce rotundate, on the long pubercent pation, shortly lobed, with the lobes rounded and a bristle in their state, 1-3 inchang, entire chartaceous, beneath slightly appressed pubercent, more or loss glabrement and glancescent flowers small, white on 2-3 inchang pubercent pedicels, forming sortly and shortly pubercent recent agences at the end of the branchlots; braces minute; easys shortly pubercent, the tube short and bemispherical, the 1-bes in bud ovate acute.

almost terute, spathaceously opening, about 3 lin. long : petals linear-lanceolate, neute, very unequal, the lower longer one about is hin, long, alightly pulescent; ovary glabrous; posls more or less curved, clangate-linear-oblong, tapering in a short stalk, thick, but ather fiat, 1-2 ft. long, woody corinceous, glabrous, blacks seeds oval brown, shining.

Han -- Common in the dry forests of Prome, entering also the sagmmah forests -- FL Fr. March - Apr - 1 -- 88. -- CaS. All.

Britanks. Wood dark-brown, mottled, rather light, fibrous, but rather cless-mined; the heart-wood very hard; takes fine polish. D' 44 pd. Bark med or slow matches by matchlockmen in India; ropus can also be made from it.

7. B. purpurea, L.; Bedd. Sylv. Madr. 92; Brand. For Fl. 160. - Mo-ka-lay-ka-sec. - A tree (25-30+5-10+2-3), Iradiesa in H.S., glabrous, or the young branchlets minutely velvety; leaves more or less cordate-rotundate, to the middle 2-clast, with the lobest blant and subulate-pointed in the sinus, on a 1-2 in. long glabrous petiple thickened at the apex, 3-4 in, long and nearly as broad, ist neeved, chartaceous, glabrous; flowers rather large and showy. com purple to bluish white, the anterior petal often with a yellowsh blotch at base, on 3 to 5 lin. long minutely bracted towny velvety. pedibels, forming terminal or rarely also availary simple or branched nwny velvety racemes; calyx tawny velvety, angular in bad, the tabe 3-4 lin. long and very narrow, the lobes somewhat constricted if the base and opening upaily variously into 2 unequal a in. long heaths; petals from obevate-lanceolate to almost lanceolate, waved, nore or less neute, about an inch long or longer, glabrons; ovary processed tawny villous; fortile stamens 3 or 4; peds elongatempar, 6-6 in, longy tapering into an inch long stalk, neuminate, fabrous, black, almost smooth, many-seeded; seeds compressed, vaid, pale-brown.

HAL.—Here and there cultivated in Ava and Pegu.—Fl. C.S.

8. 03. elongata, Tvorth.—Ai Il softer parts velvety; leaves cordate-rotundate, 2-lobed to 1-9 of heir length, with the lobes rounded and a short bristle in their sinus. n a 1-1 in. long more or less puberulous petiole, 21-1 in. long and road, entire, chartaceous, minutely velvety all over, palmately 11-13erved; flowers middling-sized, yellow, turning orange, on 1-1 in. ong sulcate strong velvety pedicels, forming a short velvety raceme prosite the leaves and at the end of the branchlets; bracts minute; alyx about an inch long, velvety, 5-angular in bud, the lobes linear, nore or less separating into 4 cohering and a single free sepal and effexed; petals about an inch long or longer, linear-lanceolate to anceolate, denominate, long-tapering at the base, sparingly puboruous; pods oblong-lanceolate, laterally actuninate, narrowed into a talk, 2-3 in, long, brown, pubescent.

Han .- In the tropial forests above Rangoon, and Tenameria down to Tavoy.

9. B. Malabarica, Roxie; Bodd, Sviv. Madr. 92; Brand. For El. 159 -An avergroup tree (80-10+12-20+5-6), the very young shoots minutely pulserulous; back rough, dark-grey or brownish; cut red; leaves more or less roundate-cordate, on a pubeculous glabrement petiole 1-1; in. long, shortly 2-lobed, with the lobes rounded and a bristle in their sinus, 21-3 in. long and rather broader, entire, chartaceous, glabrous, somewhat glaucous beneath, usually palmately 9-nerved; flowers small, white, on slightly puberulous 3-4 lin. long pedicels, forming short minutely bracted puberous simple or branched racepies in the axils of the leaves and at the end of the branchlets; calyx minutely puberous, the tube conical and short, the limb 5-toothed, ovoid in bud; petala glabroom, somewhat longer than the calvx, obevate-cureate, about 3 lin. long; ovary and the short style tawny-tomentose, the latter terminuted by a large peltate stigma; pods 1-11 ft. long, linear, acuminate at both ends and narrowed into an inch long stalk, very flat and often bullate-undalate, strongly and conspicuously netveined, glabrous, blackish, corinceous, many-seeded; seeds small,

Han -Frequent in the upper and lower mixed forests of the Popu Yomah, rarely entering the savannah forest. -FL-Fr. C. S.-L. SS. -Si & All.

REMARKS.- Wood used for the cross-pieces of harrows, house-posts, etc.

\* \* Woody climbers, often tendeil-bearing.

111 La dipKylla, Symes—A large teneral bearing secondary chrub, all parts quite glabrous; leaves on a 1-1 in. long petiale (the pristle seated on the back of the thickened apex), 2-foliolate down to the base; leaflets unequally oval-oblong, more or less francate at the base, rounded at the apex, sessile, 1-3 in, long, 5-6-nerved, thin cormecous, glabrous, ri littie glancous beneath; flowers large, white, on strong 1-2 in, long pedicels, forming a terminal robust glabrous racome at the end of the branchlets; calvx glabrous, about an inch long or somewhat longer, the lobes in bud glongate-oblong, then linear-oblong and free to nearly one-half of their length, reflexed; separating in an obliquely cut tube ; petals about & longer than the sepals, linear-lanceolate, tapering, undulate; stamens 10, all perfect; ovary smooth; pods very flat, elongate oblong, rather chartaceous, varying from 4 to 2 ft. in length by 1-2; in. broad, with somewhat timekened borders contracted in a 1-2 in. long stalk, transversely but thinly net-veined glabrous, brown; seeds between

gumenorm. [Biachini

!. involucellata, I ly nuberous; leaves cordate-ovate, on a glabrous 11-2 in long de, 2-lobed to 1-2 of their length, with the lobes bluntish nearmiand a heistle in their sinus, 3-4 m, long, entire, thin chartnesous, cous, palmately 9-11 nerved; flowers rather large, pale roseared, on 2.23 in. long shortly puberulous glabrescent pedicels pieuously 2-bracteoled below the apex and forming a longer or ter terminal puberalous glabrescent raceme; bracks minute, stinct; bractlets below the calyx elliptically oblong, bluntish. long, velvety inside, forming a 2-leafed involucellum to each er; calyx velvety, the tube tubular, sulcate, about 3 lip. long onger, the lobes in land oblong-ovate, lanceolate, acuminate, 45 long, all separating and afterwards reflexed; petals nece rly U- in. g, the blade ovate oblong, blunt, as long as the claw; evary both, the style rather long, but thick i fertile stamens 3. Han .-- Martaban.

12. B. glauca, 'Wall.— tdent e ots appressed rusty pubescent; leaves rotundate-oval, 2-lobed more than 4 of their languages, ith the lobes rounded and a bristle their sinus, on a slender about 14 in. 1\*ug while your slightly psecut petiole, 2-3 in. Inn;; and broad, entire, charteneous, brown, witile youn« slightly rusty pubescent along the H-II mate nerves and somewhat glaucescent beneath; flowers small, on y denderable to a long minutely puberous 2-br recolate pedicels. ining a corymb-like longer or shorter pedancod minuialy rusty berolous bracted raceme lateral or at the end oi: the branchlets; icts setaceous; calvx gltibr as, the tube evaluatical, about 4 an inig, the lobes globular in bud, write, about % lin long, redexed; tale obovator glabrous or alig ifclypubes and mtside about 3 line ig; ovary smooth; podsbroadly oblong, very flat, chartaceous, 5-8 long by 2 broad, with somewhat thickened sutures, contracted in very short stalk, glossy black, and slig; htly transversely nerved Han .- Tropical forests above Rangoon; Tomasserim, apparently frequent. Pl. March June ; Fr. Febr.

 LEGULINUSA.

words reflexed into 2 bilobulate and I simple segments; patals retundate-obovate, undulate, about 21 lim, long, densely rusty villous; perfect stamens 3; every smooth; pods, according to Rexburgh, round or eval, glabrous, 1- to 2-seeded.

HAU .- Tense crim.

h acuminate, rather xem

n\*long petiole, cui

i J-ne

• flow

me in

fche upper lea

nd often collected in a more or less ample i

panicle; bracts minute^, acute; calyx tawny-velv
Hous; pods oblong\*, very

awny-velve;

II is.—'Burma, wil

15. B. ornata, Kz,clent shrabj the
e-rotoraa
down to ^-J of their length (the

da bristle in fcheii suus, 4.7 in. long and nearly as broad, and a charter of ts, while yoxmg lightly appropriately publication beneath, soon quite glabres as ^ pall and so leader 1-14 iti. Io] a mety-publication pediately broader 1-14 iti. Io] a mety-publication pediately broader 1-14 iti.

• linear-la by-tlie loDLg\* j OV

Ham.—Prequent in the tropical for ats along choungs, along the eastern slopes of the Pegu Youngh.—Fl. Pebr.—e. L.—SS.—SiS.

Be Vahliij \v A.; Bend F T. Ft. I have did to the least of the condition of the party of their least to the least condition and a longer or shorter brighte in their sinus).

on a rusty-pubescent petiole 1-3 in, long, entire, chartacoous, above slightly, beneath densely rusty-pubescent, palmately 11-18-nerved; flowers rather large, white, turning yellowish, on slender 14-2 in. long rusty-pubescent pedicels, forming a corymb-like shorter or longer pedancled rusty or tawny villous raceme at the end of the branchlets; bracts linear-lanceolate, acuminate; only a appressed pubescent, terete and ovoid in bad, the tube tubular, the lobes ovate-lanceolate, about 4 lin. long, reflexed into 2 unequally enhering spathes; petals nearly an inch long, long-clawed, observe, crispate-waved, slightly pubescent outside; ovary villous, the long slender style glabrous; pods obovate-obloug, about 4-1 ft. long by nearly 2 in, broad, flat, almost sessile, woody, sinutly tawny or rusty tomentose; seeds very flat, large.

HAR.-Upper Termascrim.

17. B. rosea, K/..—

| Indicate |

HJ.B.-Martaban, to the Eng forests of Kaymapyo choung.-Fl. May.

18. B. ferraginea, Boxb.—A large evergreen scandent shrub, the young parts softly appressed rusty pubescent; stipules oboval, appressed pubescent, decidnous; leaves more or less condate-rotandate; 2-lobed down to 4, veith the lobes rounded and bearing a short bristle in their sinus, on a 1-1 in. long petiole which is rusty villous while young, 2-3 in, long and nearly as broad, entire, contraccous, while young appressed rusty-pubescent, soon glabrescent and somewhat glaucous beneath, palmately 5-15-nerved; flowers rather large, vellowish white to yellow, sometimes tinged with orange, on strong alightly pubescent bractless pedicels up to 1 an inf. long, forming a rather short tegminal pubescent and glabrescent raceme; calyx minutely tawny puberulous, the tube nearly 1 an in, long, samewhat soleate-cylindrical, in bud somewhat angular and clongate, the lobes linear-lanceolate, acute, about 1 in, long; petals linear-lanceolate, long-tapering at the base, rusty appressed-villous outside;

pods elongate-oblong-lanceolate, long-statked, nearly & a ft. long by 14 in, broad, flat, shortly pasty pubescent.

Han.—Tropled forests of the Martaban hills cast of Tounghoo, at 2,000 to 3,000 ft. elevation.—Six.—Metana.

B. anguing, Rock.—A lofty evereges, scandent should the stems pibbon-like compassed, serpentine and flated, claimens, or the very young shoots slightly appressed many pubescent; back brown, nather smooth; leaves cordate ovate, simple, with a sport blantish acuminate and a bristle in their sinus) on a 1-24 in long petiolo, 2-6 in. long<sup>1</sup>, entire, chartnessus, when full grown quite glabrous; flowers mitting, white, on slendar puberous 2-3 I'B. long\* pedicols forming paperulous racemes usually an anged into terminal panicles; briefs or bractlets none; cally glabrous or nearly to, without a tube, area clate-sup-shaped, unequally 5-toothed, nearly a line in diameter; petals glabrous, obovate, about a line long; ovary glabrous; pods 1-14 in, long, 1-2-seeded, oblong, that, acute at both ends and marrowed into a signator but very short stalk, glabrous.

HAR.—Not unfrequent in the tropical forests of Martaban east of Tounghoo; also Chittagong.—s: L.—SS.—Matam.

I: HHARRS - Wood course-fibrous, brown, perishable.

# PAft-KINSOHIA, ti<sup>1</sup>.

Calve 5-eleft nearly to the base, the segments almost equal, slightly imbricate in the bud. Potals 5, 4 of them almost sessile, the fifth anticous one-clawed and standard-like. Stamens 10, free, scarcely declinate; anthers conforms. Ovaiy narrowed at the base, with 5-15 ovules; style almost filebript with a minute terminal stigms. Pod narrow-linear, usually slightly constricted between the distant seeds, indebiseout, 1-5-seeded. Seeds albuminous.—Trees or shrubs, usually acmed with sharp thorus, the leaves so-sile or nearly so, 2-pinnate, the rachis dat and much dilated, the leadlets minute or quite suppressed. Flowers rather small, in axillary racemes. Braces very deciduous.

1. P. aculeata, L.; Bold. Sylv. Madr. 21. 18, f. 2; Brand. For. FL 158,— In every one tree (25-30-8-15-5-4), the branches armed with paired, straight, sharp stipulary thorns, all parts quite glabrous; leaves assale, 2 primate, and appearing as a consisting of 2 cloughte flattened slightly repland radiuses of 1-2 ft. in leagth, which are more or less sparingly and interruptly best with fining almost sessile and one hare water small, yellow, on capillary one pedicels up to an inch long, forming glabrous receives in the

rile of the leaves; calyx glabrous; pods 11-1 in; long, linear, acurinate at both ends, slightly moniliform, glabrous, longitudinally, gived.

HAR.—Frequently cultivated in Ava and the Prome district, and smoothness disponianeous in neglected village-woods, etc.—Fl. Pr. nearly x, especially and H.S.—SS.—CaS. Co., All.

#### POINCJANA, Ii.

ovi

b many ovul

flat, 2-valved,

Albumen thin.—Unarmed trees, with abruptly ▷y

tone. Flowers showy, in terminal con

1. P. regia<sub>s</sub> Boj.j Bedd. Sylv. M I.—A tr
for a v

your

, 4-1 ft. long or Bomewha
hile y

at tin

corymb-like raceme
long-la]

poda i

antlikali

Han. -Frequently cultivated in European stations all over Pegu. -Ft. Begin, it S.; Fr. C.S.

REMARKS.—Wood white, light, soft and loos-grained, takes a fine polish; also plenty gum.

#### CiESALPINIA, I\*.

Calyx-lobes 5, imbricate in the bad, the lowermost often larger, tals 5, nearly equal or the upper one smaller. Stamens 10, free; there uniform. Overy sessile or nearly so, inserted at the base the short calyx-tube often few-ovoled; style usually fillifo the a terminal stigma. Ped various, more or less compressed, 2-lved or slowly dehiscent or indehiscent. Seeds transverse, usually arated by cellular partitions, without or (in C. pulcherrissa) with

albumen .- Shrubs, often seaudent, parely trees, with or without prickles, the leaves abmptly bipimate. Flowers often showy, in sample or panieled racemes.

- \* Stantone as long or a little longer than the petage. Scale without altimmen. Semulent prickly shreks, rarely must
  - × Pods rigidly or thinly corlarsons, debiscont or not.

Pod-valves smooth,

† Seeds that compressed; pads 2-valved, glahrous; leasings and a

t t Seeds bardly compressed. Landets small.

Small tree; leaflets tanqually obline, return; pids hardly

O O Pod valves echinate or glandular-hirsute. Pods celinate. Seeds almost globular.

The branchiets, etc., more or less brown or tawny pubercents stipules large, pinnatifid †† Posts glaminiar-birsute, at least when not Eolly

ripe. Seeds ablout.

\* X X Pods the hystorian cours, torose, with thickened su-

Paniole shortly tomentoes and prickly . y . <

Phanelo marcal le mid malemed

\*\*Exercise de la companya de la com . C. diouna.

all parts unto grabious deaves abruptiy bipinnatewith 2-5 pairs of manual the radius • all ] i i i pairs. ovate-obloug to elliptical, very shortly and blantish acuminate or apiculate, 1-2 in. long, entire, corinesous, smooth, glossy above, benen; h palo-ecloured and appropriate flowers middling-sized, yellow (the standard >ftcn red-tinged), on 3-4 lin, long pediculs forming a railier slet der ; dabrote raceme in the axils of the leaves or the racemas collected in a terminal paniele; calvx glabrous; pods almost falesto-evate or ellipsical, andie at both ends, glabrous, 2valved, slowly dehiseing, corinceous, the valves rather flat; seeds elliptical, much compressed.

Han .- Rather frequent in the jungles all along the coast from Arracan down to Tengsserim and the Andamana. -Fi. May-Octob.

2. C. sappan, L.; Bedd, Sylv. Madr. 20, t. 13, £. I .- Teinge nyet.- A small bushy thorny tree (25-30 + 8+2), the young shoots puberulous; leaves abroptly bipinnate, 14-24 ft. long, with 10 to 13 pairs of pinne, the rachises thorny and ; labrement; leaflets 7420 pars, une-lually elliptically oblong, retuse, about 4 in long, minutely pubernlous and dotted beneath; flowers showy, yellow (the standard with a red blotch), on slender pedicels up to an inch long, racemose, forming a terminal shortly rusty-pubescent paniele; calyx alightly pubescent; filaments woolly at the base; pods almost

[ Casalpinia.

falcate-oblong, acuminate, about 2 in. long, 2-valved, the valves rather flat, smooth; seeds compressed.

Han .- Prequent in Tenasserim : Pegu, above Rangoon .- Fl. Aug.

Rumanus.—A red dyc-wood called appan-wood, an important article of

C, sepiaria, R

Large throm seandent should the branchets rusty or towns pullent long. Leaves abruptly biplantic, 1-11 ft. long, with 6 of 10 pairs of piens, the ruchs prickly and minutely pulseralous. Leaflet in a 10 pairs oblong to linear oblong, almost sessie, blant 1 in a long slightly appreced pulsescent on both ince, in a dried state constraint beneath those shows relies to the leaves the rickly in the rule of the translation of the latest the leaves and a long sessie, terming in a loig latent state are nen, rather preced, with somewhat the kenned borders, transversely narved, about 2 in long 1>e valves firmly

.—Binnia (no localii

C. Bonduca, R tb.; Brand. For. M. 1"6 — Kalein.—A large scandent prickly shrub, all parts more or less thinly brown or tawny tomentose; stipules large, punnatified; heaves abruptly bipinmate. It, long, with 3 to 10 pairs of pinne, the rachises all prickly armed and shortly tomentose; headers in 6-10 pairs, elliptical to elliptically oblong, thmost sessile; blunt vfth a mucro. ! in. long, chartaceous, while young on both sides shortly pull crubus, more or less glabrescent above; flowers middling-sized, yellow (the standard usually red-tinged towards the base), on 1-1 in. long tomentose receme in the axis of the leaves; calyx, base of petals, and filsments rusty tomentose; pods elliptical to elliptically oblong, blurt; about 2-3 in. long, 2-valved, the valves rather convex, puberdlons and covered with subulate [Arickles; seeds globular, grey, smooth.]

HAR.—Not unfrequent in the leaf-shedding forests from Prome and Maria-

G. mimosoides, Lamk,—A largo pitchly seandent shrub, the branchlets densely glandadar-male minus and prinkly; leaves abruptly bijumnie to a fit long with 12-24 pairs of pinus, the male paternhous and reduced prickly leaders in 3-16 pairs sessile, unequally obline to elliptically obline 3-5 lin. long, blum, pubescent membranous; flowers rather showy, yellow, on 4 an inchange of

somewhat longer prickly and glandular-pubescent slender pedicels; forming long, rather stiff, glandular-pubescent, prickly racemes in the axils of the leaves and terminal; onlys glandular-pube confifilaments white-woolly; pods unequally and almost falente-obloug, meurved-pointed, more or less turgid, 11-2 in: long, usually 2-seeded, the valves thin corinerous, rigid, brown, especially while young hirsute; seeds oblong, not compressed, smooth, glossy dark-

Han. Pegu, about Tounghoo, in ahrabberies. Fl. Fr. March-Apr. SS = Lat Arg.

6. C. tortuosa, Roxb -- A large prickly scandent shrub, the young shoots rusty pubernious; leaves abruptly bipinnate, 1-14 it long, with 15 to 20 pairs of pinne, the rachises minutely rusty comentose and prickly; leaflets in 20-10 pairs, abnost ful «\*te-linear to oblong, unequally rounded at the base, blunt or almost retuse, about & an in. long, chartaceous, glabrous, while young slightly appressed-pubescent beneath; flowers showy, yellow, with red centre, on slender about 1 in. long, pedicels, forming simple more or less prickly and minutely puberalons glabrescent racemes in the axils of the leaves; ealyx and corolla glabrous; filaments rustyvillous; pods linear-oblong, torosej considerably twisted, coriaccous,

Blan.-Tenassfrim.-Fl. Octob.

7. C. digyna, Rottl. - Sonn-led-Mai. - A large scandent prickly shrub, the branchiets minutely puberalous or velvety; leaves abruptly bipinnate, 1-7 ft. long, with 5-9 pairs of pinnar, the rachis minutes and the btly puhe where the prickly leaflets in 6-10 pairs, unequally oblong, oblique at the base, almost sessile, blant, up to an in, long, glabrous, membranous, pale\* flowers i willing and yellow ( public than reddish at the base), on very .lender about an inch long pedicels, forming rather long glabrous racemes in the axils of the leaves; calvx and corolla glabrous; filaments white (when dry tawny), woolly; every glabrous; pods 1-2 in. long, glabrous, torulose, oblong-lanceolate, 1-3-seeded, coriaceous and tardify dehiscing in two valves; seeds oblong, not compressed, black.

HAR. - Prequent all over Burma from Ava and Martaban down to Tenasserim, especially in shrubberies around villages and stong choungs in open forests. - Fl. July-Octob ; Fr. Jan. Apr. - L - SS. - w. Dil.

8. j, pulcherrima, Sway Brand. Par. Ph. 157.— Donng-par.— A large creek shrub, unarmed, all parts quite glabrous; leaves abruptly bipinnate, 1-1 ft. long, with 5-7 pairs of prome, the rachises unarmed and mora or less prumous; leaflets in 6-12 pairs, oblong to elliptically oblong, somewhat unequal, very shortly

. Pellophorms

LEGUM INDEAS

petioluled, 4.4 HI. iong, retuse, chartaceous or membranous, glabrous, pale-coloured beneath; flowers large, showy, from yellow to
orange-red or variegated in the same colours; on slender 2-3 imlong pedicels, forming terminal and axillary pruinous racemes;
ealyx smooth; petals glabrous, cumeate at base; filaments very
slender, 1-14 in long, quite glabrous; pods linear-oblong, acute
at the base, 2-3 in, long, acuminate, the valves rather convex-flat,
smooth, black; seeds 3-5, oblong, a little compressed, brown.

HAIL-Generally cultivated in villages all over Burma .- FL Fr. co.

# PELTOPHORUM, Vog.

I. P. ferrugineum, I3th.—An evergroun tree (50—60 4-20—50) +4-6), all sotjer parts to ment see the way to make the second 8-10 pairs of pinne, 1-1 ft. long, while young rusty pubescent; leadots in 10-20 j>iii rs, opposite, oblone to almost fallotte-oblone. blunt or aln at the second and a sequal alm ist 1-7 in long, entire, firmly chartaceous, glabrous above, minutely f(v) = f(v) Lth i illustration small. Vellow, on rong msty-vei edicels, racemose and forming a rusty tomenlose or velvety panicle at the end of the ety, the sepals about 24-3 lin. long; petals abo 'vei.y p brancid brancidei de commendati elvutely muricated, especially tow ut f-5 lin. mooth, 1-4-seeded I in. long, HAR -Not unfrequer mintfte, the Hammy-L

# :Metoneuiujm, Dest

REMARKS.—Wood blackish, the superurds tho a coarse alarous, light.

pals ted, much in he lowing tals b.

the transfer of the lowing tall i that the lowing tall i the lowing tall i

indeniscent or tardily opening in 2 valves, the upper sature bardered with a wing. Albanien none.—Wordy, prockly-armed slimbers, with abruptly bipinuste deaves, the leaflets opposite or alternate. Flavors show, in racemes often collected in a panicle.

1. M. glabrum, Desf.—A large scandent shrub armed with recurved prickles, all parts glabrous, or the shoots more or less puberulous or pubescent; leaves abruptly hipinnate, 1-1½ ft. long, with 4-10 pairs of pinnar, the secondary rachises puberulous, the main rachis armed with recurved prickles; leaflets oblong to elliptically oboyate, alternate or opposite or nearly so, in 8-10 pairs, very shortly petiolated, blant or rather retuse, about ½ in. long, membranous, glabrous, glamescent beneath; flowers rather large, yellow, on ½ in. long puberulous pedicels, forming a puberulous raceme in the axils of the leaves and collected in a paniele at the end of the branches; filaments somewhat pubescent; pods about 4 in. long, chestaut-brown or brown, glossy, chartaceous, smooth, the wing about ½ in. broad or somewhat parrower.

Han.—Prequent in the lower and upper mixed forests, and especially around villages and along choungs of Pegu; a more pulcacent variety in the dry forests of Prome.—Fr. C.S.—1.—SS.—SiS., Ca.S., Dil., All.

A large pricely scandent shrub, all parts quite glabrous stems tereta, about as thick as a man's arm or thicker, brownish grey, covered with small corky pustules and woody compressed oval warfs terminated by a straight, short, but sharp prickle; leaves abruptly hartonate, 1-11 ft. long, with 2-4 pairs of pinnas, the rachises are of received prickles; leadets ovat a to elliptically ovate, in 3-4 pairs, on a line long petiobile, blantish acumunate, 14-2 in, long, entire or waved, thin corraccests, glabrous and glossy; flowers middling-sized, yellow, on 3-6 lin. long pedicels, forming simple or branched glibrous racemes often arranged in a terminal paniele; filaments glabrous, blaish; pods 2-4 in, long, very flat, brown and rather glossy, the wing about 2 in, broad.

Han.—Frequent all over Borma from Ava to Pegu and Martaban, in the mixed and dry forests.—Fl. Febr.-March; Fr. Nov.-L.—SS.— &.

# ACROCABPtTS, Wight

Calex-tube almost bell-shaped, 5-lobed, the lobes short, lanced-late, slightly imbricate in bad. Petals 5, narrow, equal or nearly so, in brul i mbriente and unequal with the standard larger and imade. Stamens 5, free; filaments thick and clongate; anthers versatile. Ovary stalked, free on the bottom of the calyx, many-

evuled; style short, inflexed, the stigme ferminal, small. Polivery flat, linear, stalked, narrowly winged along the ventral suture, avalved, slightly torulose, many-seeds 1.—Unarm of trees, with bipinamato leaves. Flowers rather large, in robust racemes at the end of the branches.

1. A. fraxinifolius, Wight; Bedd. Sylv. Madr. t. 44 .- Mayauheng -- A tree (80-100+60-70+6-8), shedding leaves in C.S., the very young shoots appressed pubescent; bark about 2 lin. thielgrayish, annular, sprinkled with rusty coleaired suboroles; out d.-J. whitish; leaves unpaired-hipinnate, 11-3 ft. long, pinnse in 2-4 pairs, with an odd one, opposite, the rachises while very young pubescent, quite glabrescent ; leatlets in 8-0 pairs, with or without un odd one, evate to evate-oblong, very shortly (1 lin.) petiolaled, opposite, annminate, 14-24 in. long, chartnecous, while young shortly pubescent beneath, soon quite glabrous; flowers middling-sized, green, on puberulous about 2 lin. long pedicels, arranged in robust more or less tawns or rusty velvety racemes arising solitary or by 2-3 at the end of the leafless branchlets; calyx shortly pubescent, green, the labes about 2 lin. long, blunt; petals linear-cuneate, about 3-1 lin. long, green; filaments glabrous, thick, from a green base yellow and orange; pods clongate linear-oblong, very flat and slightly torulese, black and varnished, tapering in a slender 1 an in. long or longer stalk, acute, 4-11 in long, 17-18-seeded, the wing nearly 14 lin. broad; seeds small, somewhat compressed, pale-brown.

Han,-Common in the tropical forests of the Pegu Yomah,-Fr. Jan.-Feb.; Fr. Apr.-May,-a; 1.

REMARKS.-Wood white, wift,

#### PTEROLOBITTM, R. Br.

it the base united ii [pj im 'ivtovi: -m, Ovai es%D at, CK ^.

umnii.—Seamthant -nrJr>hrlw .

1. P. macropterum, Kz.—Kroung-gazana, A ]arge seandent shrub, armed with short prickles, the young sboois slightly puberulous: leaves abruptly lapinante, 1-1 it long with more pairs of pinne, the rachises prickly and shortly pube one; leaflets in 7-9 or more pairs, almost sessile, unequal, oblong or elliptically oblong, 1-1 in long, rounded or retuse, membranous, glabrous, pale-coloured beneath; flowers white, small, shortly redicated, forming an uxidary (7 glabrous) raceme; I ods same roid/the seed-

Anherstin.

hearing base more than I an inch long, the wing II in, long by nearly an inch broad, semi-oblong, rounded at the apex, the inner suture straight.

HAR.—Frequent in the mixed forests, especially along chonges from Pegu and Marisban down to Tenasserim.—Fr. Jan.—1.

#### AMHERSTIA, Wall.

foadlj obcorJate, the & !•

nry, Sta 10, alternai them.

Iked, many-ovuletl

Pod elongate, flat c 2-vaIv

els ven

droop?

lets ample^ highly coloured3 persisi

1. A\* nobilis, Wall.—Th

40 ft. htg-hj the
long, abruptly pinnate, v»

her :i quite glabrous; }> k 1-3 li

long i lie, oblong to

and slenderly acamin

8 omewliat; glaueescent I- h; ilo.

with the 3 lower pet

minutely pu ; pedicels finniisti j n < }(

lite, acuminate,

-rmiag long almost fflabroua d

: branei

tit •! in. long¹; ovary

obi tious; on a is»g stalk, about 7 in.

HA Jan.-Apr.—s.

#### AFZELIA, Sm.

Flowers in terminal racemes often collected into panicles. Bractlets -

1. A bijuga, A Gray.—An evergreen tree (40—60+15—20+3—5), the very young shoots minutely puberdous; leaves abruptly pinnate, to 1st. long the rachis while young minutely puberdous leaders in 2 or 3 rarely 1 pair only opposite or somewhat alternate, on 1-2 lin. long puberdous perioddeg, oval to ovate-oblong, bluntish to bluntish acumunate, rarely retuse, 11-2; in. King, entire, chartaceous, glabrous; flowers rather small, white, oil puberdous 1-1 in, long bractless pedicels, forming puberdous race as usually by 2 or 3 or more collected in a terminal panicle; calva velvety, the tube 2-3 lim long, the lobes obovate-oblong, about 4 lin. long; petals glabrous, the lowermost one 1 ng in, long, orbitaliar, undulate, clawed; pods wordy, up to \-\ It long by 2 in, broad, oblong, curved, glabrous, uniquate, sessile; needs ovoid-oblong, compressed, about an incli long.

HAN.—Not unfrequent in the coast and beach jungles of the Andaman Islands.—Ft. May-June; Fr. Apr.—L

REMARKS.—Used in the Andamans for beams and girders of bridges and for posts. Wears well,

2. A. r-itusa, Kz.—An evergreen tree, 15-20 ft. high, all parts quite glabrous; leaves abruptly pinnate, the rachis very short, glabrous; leaflets in a single or 2 pairs, more or less oval, somewhat oblique, very shortly peniolated, 14 Z in. Long, entire, chartaceous, notched, glabrous; flowers rather small, white, on about 4 lin. long glabrous pedicals, forming short glabrous simple racemes at the end of the branchlets; bractlets under the callyx 2, small, concave-cymbiform, persistent; ealyx smooth, the tube about 4 lin. long, the lobes obeyate, as long as the tube; pods oblong, 3-4 lu. long by 1-14 broad, thin coriaceous, glabrous, somewhat curved along the thickened suturis.

HAR.—Not unfrequent along the coast of the Andamans, in tidal and beach facets.—Fl. Mays.—L—SS.—Sal. (\*)

# SIKDORA, Man

Calyx-tube disk-bearing, very short or none, the limb 4-parted, the lobes valvate or nearly so. Petal 1 only, sessile. Statuens declinate, shortly and obliquely monadelphous, the uppermost one without anther, the 2 following perfect, the 7 others short and castrate; anthers longitudinally dehiseing. Ovary shortly stalked,

free, few-ovuled; style filiform, with a minute terminal stegms. Pod 2-valved, breed, rigidly coriaccous, usually echinate, often 1-2-seeded. Seeds large, with a large basilar arillus-like strophiole.—
Trees, with paired-panale leaves. Flowers racemose, one-sided, in terminal panieles. Stipules large, like the bracts and bractlets cadacous.

I. B. Siamensis, Miq.—An evergreen tree, the young parts tawny puberulous; stipules rather large, falcate-lumate, deciduous; leaves abruptly pinnate, shortly petioled, the rachis terete, glabrescent; leaflets usually in 3 pairs, obovate, very shortly petioluled, obtase or acute at the base, more or less notched, conaccous, 14-2½ in, long, densely and elegantly net-veined, puberulous, the margins somewhat thickened and reflexed; flowers shortly pedicelled, bracted, racemose, forming terminal tawny, puberulous panieles; sepals 2½ lim. long, densely tav'ny velvety, muricate at the apax; pods broadly oval, 3-4 in, long, flai, thick coraccous, distantly but strongly echinate, glabrous; seeds compressed orbicular, about 3 in, across, the arillus-like strophiole half the size of the seed, in a dried state horny.

HAU .- Adjoining provinces of Siam .- Fl. Fi . H.S.

# PAHUDIA,

Calyx-tube disk-bearing, more or less clongate, tho limb 4-parted, the lobes decusantely imbricate. Tetal one only developed, shortly clawed, the lower ones very rudimentary or altogether wanting. Stansens 7, declinate, united high up into a clit sheath, the filmments unequal and free at the summit, often with 2 small etaminodes situated at the base of the standard tube; anthers longitudinally demseing. Grary stalked, few-evaled; style filmorm, with a small, terminal stigma. Fed as in Stadora, 2-valved, but year thick and woody, smooth. Seeds with a large basal arillustike strophiole.—Trees, with paired-pinnate leaves. Flowers mose, in sessile or pedancle i terminal panieles. Stipules, bracts, and bractlets very caductus.

while young somewhat puberuloes; leaves paired-pinnate, shortly petioled, the rachis very stender, glabrous; leaflets in 2 (in the floral ones only in single) pairs, on a thick about 14-2 lim long petiolale, more or less oval, rounded at the base, more or less notened, this chartaceous, 3-34 in, long, glabrous, glancescent beneath, the net-veination thin and lax; flowers almost one-sided, racemose, on short thick pedicels, forming grey-piberulous terminal panieles; sepals grey-velvety, about 24 lim long, concave-obovate; pods on a woody very thick pedianele, rhomboid-oblong, 2-valved, vary thick-woody and somewhat turgid, 4-5 in, long, glabrous, 2-valved, vary thick-woody and somewhat turgid, 4-5 in, long, glabrous, 2-

ca

seeded; seeds compressed, orbicular, enclosed in the medullary on-docarp, 14 in neroes, amported by the horny, large, arillus-like funicle.

Han - Adjoining provinces of Siam - P. H.S.; Fr. begin, of R.S.

#### TAMARINDUS,

Sepals 4, united at the base into a turbinate table, the segments much imbricate. Petals 3, the lateral ones ovate, the upper inner one narrower, concave. Stamens incurved, united up to the middle in a sheath, 3 or rarely 2 only perfect, the 4 or 5 others reduced to short teeth at the summit of the sheath. Ovary staked, with several avules; style inflexed, rather thick, with a truncate stigma. Pod thick, the epicarp crustaceous and fragile, the mesocarp pulpy, the endocarp thick and fleshy, forming complete partitions between the seeds. Albumen none.—Trees, with abruptly pannate leaves. Flowers in terminal racemes.

1. T. Indiea, L.; Bedd. Sylv. Madr. t. 184; Brand. For. Fl. 163.—Magyer of majes-pen.—An evergreen tree, rurely leaf-shedding (50-60+8-20+6-12), the young shoots puberulous; leaves algraphly pingate, 2-3 in long; glabrons; leaflets in 8-12 pairs, opposite, oblong-linear, somewhat oblique, sessile or nearly so, 1-1 in. long, rounded or retuse at the apex, entire, chartaceous, glabrons, somewhat glaucescent beneath; flowers rather small, with rese-coloured petals, on 3-4 lin. long pedicels, forming short terminal bractless racemes; sepals 3-4 lin. long, glabrons; petals lancrolate, somewhat longer than the supals, neuminate, somewhat orange, streaked with scarlet, undulate; pods 3-6 in, long, thick, somewhat torose, clengate-oblong, the epicarp fragile, rough, brownish grey, the pulp very acid and edible, red while unripe, then brownish olive.

Han -Generally cultivated all over Burms, but apparently nowhere wild -- Fl. H.S.; Fr. C. S. -SS. = 2 CaS.

REMARKS. Superviol vellowish white, not heavy, rather fibrous and hosse grained, preschable; the heart-wood of old trees only small very hard dark coloured and resembling cleany, sometimes beautifully dark-residials would Good for oil-mith, mallets, rice pounders, also for furniture and in house-building, but difficult to work on account of its hardness. Yields a white resid in small quantities.

#### . SARACA, L.

The disk-bearing e ilyx-tube elongate; segments 4, petaloid and a grarive qual, much imbreate. Petals none. Stamons 3-0, frequents elongate; anthers almost uniform. Overy stalked, wmany-ovukst; style inform with a loruiiual Hunt stigma.

oblong or elongate, flat or somewhat turgid, 2-valved. Arillus and albumon none.—Unarmed trees, with abruptly pinnale learns. Stipules small, decidnous. Flowers meamose, forming short lateral and terminal nameles.

Brind. For. Fl. 166:—Thom-ka-kpe.—An evergreen tree [25:—50] +8.—72+2—3), all parts glabrons; leaves abruptly paramete, 2-12 ft. long, glabrons; leaflete in 4-5 pairs, on a thick 1-2 lin. long petiolule, oblong to oblong-lanceolate, shortly acommate to blunt-ich, 4-6 in, long, thin coriaecous, entire; flowers middling-sized, searlet, on 2-1 in, long scarlet smooth pedicels 2-bractcoled at middle, forming a glabrons usually nodding more or less crowded cymose panicle at the end of the branchlets and lateral; bracts smaller than the bractlets, triangular-acute; calva glabrons, scarlet, the tube about 1 an in, long, the lobes elliptical, about 3 lin, long, rounded; pods flat, clongate oblong-lanceolate, woody corinecous, 1-2 ft. long, long-stalked, smooth.

Han .- Tropical forests of Arracan, as, c. g., Boronga island (also Tenasserita .-

F1. Oct. -- SS \_\_ SIS.

#### dYNOMETRA, L.

Sepals at the base very shortly united, the free part separating into 4 imbricate segments, the upper one rather broader. Petals 5, nearly equal. Stamens 10 or more, free; filaments filiform; anthers uniform. Ovary nearly sasile, with 2 ovules; style subulate, with a small terminal stigma. Pod obliquely half-orbicular, fleshy and often edible, turgid, 2-valved. Seed mostly solitary.—Unarmode trees or shrubs, with abruptly pinnate leaves, the leaflets in few pairs only. Flowers small, in axillary or lateral clusters or meanes. Flowers in short male l-like pair rulers resemine; comy village. C. ramiflore. Flowers in longer or shorter broated speames; podicels glabrons;

1. C. raminora, L.; Bedd. Sylv. Madr. t. 315.—Alyeny-ku-pen.—An evergreen tree (15—25+4—10 t.1—2), all parts glabrous or the young shoots puberulous; leaves abruptly pinnate, 2.6 in. long, the rachis strong and glabrous or slender and puberulous i leaflets in 1 or 2 pairs, obliquely obovate-oblong to almost faicate-oblong, sessile or nearly so, 1.3 in. long, entire, very blant or shortly, and blantish neuminate, corinceous, glabrous; flowers small, while, our slender 3-4 lin. long puberulous pedicels, forming social umbed-like clusters above the mais of the failen leaves; bracts very decidaous; calva about a line long; stament 10; ovary tawny villous; pods fleshy and strongly wrinkled, irregularly oblong or ovoid, terminating in a fleshy thick acumen, aboil 1 in, long and nearly as broad, glabrous.

HAR-Frequent in the tidal and beach jumples along the coasts from Chitta-gong down to Tenasserim and the Andamans.—Ff. Oct. 7 hs. C.S.—L.—SS.—Fell.

2. C. cluliflora, L.; Bedd. Sylv. Madr. t. 815.—An evergreen tree (15—20 + 1—2 + 2—3), all parts glabrone; leaves abruptly
pinnate, glabrone; leadets iii a single pair or rarely one of them
abortive, very shortly petiologic or almost sessile, unequal, dimidiate-oblong to somewhat falcate lanceolate, somewhat narrowed at
the notened apex, 2—3 in, long, entire, thin corneccous, glabrone
flowers small, white, or a little red-langed, on maker thick glabrone
pulicels about 2 in, long, forming shorter or longer sessile, hancted,
glabrone racemes arising by 3 or more from the trank and older
branches; bracts concave ovate, more than 1 a line long, glabrone
flaments and ovary glabrone or the latter a little pubernious; pade
thick and fleshy, conspicuously wrinkled and turged irregularly
oblong to almost irregularly globose, a] leulate, glabrone, 1—3 in,
long edil.

Han .- Burma, cultivated only.

IL—Sub-ord. Minusers. Flowers regular. Sepals and petals valuate and often united. Stamene 5 or 10, or very unmerous.

# ENTADA,

Calyx very shortly 5-toothed. Petals 5, valvate, more or less united or free. StameBs 10, free, shortly exserted; authors gland-tipped. Ovary nearly sessile, with several ovules; style filiform, with a truncate stigma. Pod large and long, flat, coriaccous or woody, the sutures thick and persistent after the separation of the one-seeded articles, the endocarp separating from the epicarp and persistent round the large flat seeds.—Lofty woody climbers, unarmed, with abruptly bipinnate leaves. Flowers small, sessile, in long spikes sometimes collected into a terminal panicle. Bracts very small,

B. scandens, Hile Brand. For Fl. 167.—Kong-nyin-nway.—
A very large scandent shrub, all parts glabrous, the stems screw-like twisted and often as thick as a man's thigh, with patelliform protuberances; bark 2 lin. thick; blackish or brownish scenarish fissuring the corky lenticellate; cut red; leaves abruptly biplumate, glabrous, with 2 or mirely 1 minuse only the terminal one transformed in a double tentral; leatlets in 2-5 pairs, oblong to obsvate-kneecolate, very shortly peticlated, marrowed at both ends, return, 1-24 in, long, entire, membranens or thin chartneecola; flowers small, yellowish, sessile, forming clongate slightly puls scent spikes in the axis of the upper leaves or arranged in a terminal paniele; calve 4 lin, long; petals about a line long; pads 2-4 H. long by 2-3 in, broad, woody,

LEGUMINOSAL

with woody thickened borders, jointed, torulose; seeds nearly 11 in.

Han.—Frequent all over Ruma and adjacent provinces and islands; superially in the mixed forests.—Fl. March-Apr.; Fr. C.S.—s: 1.—SS. — & S.S.

Brno. u.r. - Wood very coarse, filmore, and porous.

Adenouthers ?

# ADEJMTTHEBA, L.

SkiOvary
tail terminal
often cur

ns between
jV

abruptly bipi; loaves,
pec d, in long<sup>1</sup> spike-like racemes often collected in a ial

h A» pavouina, IJ-; Bedd. Svlv. Madr. t. 00.; Brand. For. 168.—fte& fyee.-f trey-(60—(70+30)—40 +,4—6), I C.S., the young-shoots appressed silk-hairy; leaves abruptly 1 | ftt. long-/ with 622/pinnss., y hil

i 6-10 pairs, on aver}'

oblong, blunt, |-1 in, long, ent glaucous; flowers small, yellow^ on a line Ibngcapill rulous pedicels, in racemes forming at <

the axils of the leaves

petals about, a line long\*; pods curved, 4-6 i

Ion axnate at both ends, when f tilfy ripe curling up, \$

torose, 2~ naceons, hhek and glabrous pajte
it 4 lin. m dian fining scarlet^ len
•tical

HAB.- all orer Burma and adjacent islands^ r - up to 2,500 it ekvatioiu—Pl. Apr - Fr. C.S.—».—SR

Hi Marks — Wree, rether he fibirous, Ii-me-hower or yellowish

xjlophjiges; i de durable, cabinet-work. Wood yields a r Tlie edsareased for weights, also lor ornaments,

### PAEKIA, E, JBr.

Flowers 5-parted, in heads, the upper ones hermaphrodite, the starting of the

[Parkia.

in bud (7) : S: amen 8 1 | exserted : anthers blant. Ovary stalked or sessile, many-ovuled; style slender, with a minute terminal stigma. Pods elongate or oblong, compressed; 2-valved, almost indehiscolit or defision to come ous. Se as Oveloped in flower or the miles me.—Unarmed trees, with abrupt! lets usually very numerous. Mowers sma ach fiil mrrow spatulate brae; lie, in Sense globose or pyriform mg-peduncled pendulous hea Receptacle irregular; enjoys follow rotumbate; pinno :0 or  $m < \infty$ ; Receptacle globese; calva-lokes obstate-combute; pinnie about 8; leanets an inch long, pubescent beneath 1. P. leiophylla, Kz.—A tree (SO—120 + 50—in H.S., the young shoots pubescent; leave iptly bipinong, with about 20 or more racHses all tawny and . y pubes sessile, opposite, linear-o'long aud a little Jalonte, obligate authority it the base, i in. long by; 2 lin. broad, obliq coriaceous, quite g'; ts, 1-nerved with a icrve, j)enninerved \ f! small, yellowi. gularl bose recepta< ong talk and forming a dense club-shaped head on 1-1 \ ft. 1 ong glabrons p"duncl-s forming aborter or longer raceme :he : os; calyx nearly 4 lin. long, the tube gin! and densely tawny tomentose outside and ft. long, linear, marrowe I into a J-| ft. long stalk, rounded at the ous secods. HAB .- First until in the tropical and moister upper mixed forests along the m sloi> Py Tomah.—Fl. BE MABK 3,—Sap-wood white, soft. 2. P. insiguis, Kz.—Myouk-tanyei.—A tree (80—100+40–  $JO + 6 \rightarrow 8$ ) ,\ $\langle vin H.S gyoung shoots tawny \frac{1}{2}p = ; t$ ark-brown, \ in. thick, roughish; cut red; leave ruptly bipinthe jume, j-2 feet long, with about eight almost &chises tawny or rusty tomen in 20 to 25 ] i , allittle falcate, obliong, sessile, with an unequal slightly •ounded at apex, 1 in. long- broad, entii i<sub>a</sub>ras, the ner seepted glabrous abov leath pul t, • the serves arc omizmg; flowers ellow, sessile,\* and densely crowded on the club -shaped globose

ihaped bead on the ualyx about 4- lin, long, t

Xylin. 7

glalicous or nearly so, the lobes obovate-currente, appressed taway Bulescent

- HAR -- Not unfrequent in the tropical forests of Mariaban, east of Tounghoo. -Fi. March-Apr. -s : L -SS .= Motora.

REMARKS. Wood yellowish, turning pale-brown, rather heavy, of a some what upequal coarse fibre, soon attacked by zylophages. Exudes a red resin.

#### XYIIA, Bth.

Flowers small, 5-parted, sessile, mostly hermaphrodite. Calyx tubular-bell-shaped, 5-toothed. Petals slightly cohering at the base, valvate. Stamons 10. free, exserted; anthe?rs without glands: Overy sessile, many-ovuled; stylo filiform, with a small terminal Post seems falcate, Hat, woody, • Matter Post falcate, Hat, woody, woody valvodi septate hetwe transverse compressed seeds.—V ibrttptly bipinnate loaves, the pinna; in a single pair, mail, linear, decidudos. Mo\ver-hea< [tin-[^solitary from the scars of the fallen leaves or spuriously racon

1. X. dolabriformis, Bth Id. Sylv. Madr. t. IS8jj-Brand. For. F1.  $YiX^Pynkadoes$ —A tree  $(90^{\circ}-100)$ — $(60 + 9^{\circ})^3$ 12, reagaining stunted in sterile grounds, leafless in KM., the young shoo yellowish pubescent; bark very thin, greyish, rather smooth, lot tudmally striate, peeling off m irregular rounded pieces abruptly bipinnate/ the single pair of pinnae on a 1-1 in }onff

hile very young pubescent, soon gkbreseent; leaflets n

J, on s thick a Hue long petiolule, ovate to ovate-

somewhat oblique, 14-5 in, long, bluntish acuminate, chartaceouly ; flowers small, yellowish, sessile<sup>1</sup>, in L small pubescent head borne on 14-2 Q. long shortly pu;-. see ut ped indes arising from above the sears of the fallen leaves and often

ng spuriously racemose or i pods broadly falcate-knceoUte, eun f at tin n. long, greyish brown, glabrous, striate, ra jute/ikt, elastically E-valved, many-seeded.

ommon ia all h%) e upper mixed forests, all over Burma iVoni #I up to 3,000 fts elevation.—Ph. March-Apr., Pr. (1.8,—1.—88. = 488.

REMARKS.-Wood brown to dark-brown, heavy, filmons, but close-grained, very hard, strong and durable, but not easy to work. D' = 60-66 pd. "The from wood of Pegn." The sap-wood soon attacked by white # mts, but the heart-wood said to be as durable as teak. Recommended for spars, crooks of ships, of chise 1 for plouglii linux-posts. ncliors, in the e Mtndes a red resin.

Sepals 5, 4; or 3, free or united, rarely wanting altogether. Petals as many, free or united. Stamens indefinite, usually very numerous, free or slightly united at the very base. Ovary semile or stalked, with 2 to many ovules; style filiform with a small terminal stigma. Pod linear or oblong, flat to nearly cylindrical, straight falcate or variously twisted, opening in 2 valves or indehiscent. Seeds more or less tlattened, the Lui velo usually thickened under wnd the seed.— Trees or shrubs, often standard, priotty of unarmed, with abruptly bipinnate leaves reduced to simple phyllodia (dilated petioles). Flowers small, in globular heads or cylindrical spikes, of the polygram oas. \* Trees or erect shrubs, armed only with paired diverging stipulary or infra-stipulary spines. × Flowers in globular heads. X X Flowers in space. Leaves with 10-30 pairs of pinns; leaflets 1-narved at base. Pods alenderly stalked. Spikes white, tementose; young leaves greyish pubescent; bark Spiker rollow, glabrous or pubescent; leaves glut rous or pearly O O ljeaves with 3-5 pairs of pinne; leaflets 3-5ijp. % fs. 2fo × Pods thick, fleshy-corinecous, glabrous X X 1 ods dry, chartnerous or thin corinecous, flat. O Ovary and pods pubescent
O O wary and pods glabrons.
Leaflets 8-20 pairs, 1 in. long Leaflets In the property of the last the property of the last terms of the last term n'ger; 1>T&ncUets loag, glabrous , . A. pruinesceng. s, armed only with

s(! Tree\* or erect shrub paired diver (/ing stipulaty or infra-dlpuUtry spines.

1. A. Farnesiana, Willd.; Bedd. Sylv. Madr. t. 51; Brand. For. Fl. ISO.— *m-hjaimj*,—An evergreen tree (20—25 + 8 10 + 1—14), arm h paired. , sharp, stipulavy spiuea : 2-3 lin. length, the young shoots slightly pul ivptly bipinnate, 1 \( \text{J6} \) in. long, ^ ihiscs slight!/and minutely pubeseen land above the

blong and vev v'edj blui.

borno an 1-11 in long pulescent or almost glabrons naked peduncles arising by 1-1 or more from the axils of the leaves; calvx shortly toothed, almost g3abrons; petals twice as long as the calvx, tubular-commate; pods corinceous, irregularly cylindrical, straight or curved, almost sessile, acuminate; 1-2 in long, smooth, or man dried state striblate, indebiseent or nearly so; seeds irregularly oblong, oblique.

Han.—Frequently cultivated in villages all over Bornes, more especially in Prome and Ava, and here often spini-spontaneoris.—11. Jan.—1.~ SS.— co CaS.

tent-page, and similar purposes. A debelous performs is distilled from the flowers. Exudes acorn; lerable quantity of a sort of, white gum-arable.

A, leucophloea, Willd.; Bedd. S hes i'earfulk armed with patent amigning sharp, blackish, stapulary spines of |-i in. length, the young shoots pubescent or almost glabrous; leaves abruptly bipinnate, 3-1 in, long, with 4-7 pairs of pinnse, the rachises 1,: he seent or almost glabrous; la les mes bh el lines de la lin acute, 3-4 lin. long, rigidly chartaceous, glabrous or slightly pubescer... wers minute sessile sollowith obular heads of the size of g pubescent or robust pedundes hract<sup>^</sup> at midl, \_\_\_\_\_\_ an ample leadess e at the end of the EVERENT. er, like In slightly pubesnarrow-linear to linear usual young shortly tomentose, sometimes qu' brescent, blunt with apressed, greyish

Han.—Not unfrequent in the dry forests of Prome; also Ava,—Fi'. March.—

linear-oblong, rig-

i.—Ava.

A. catechu, Willd.; Brand. For. Fl. 186 lv, Madr. ;...-S/ta.—A tree (50-60+15-25+4-i)3., the bran armed with pair red, •r almost straight, blackish, often ( ) hat dil be be be pines, the youi bark brown How 3 which remain hanging, and h irhat scaly; cut red; le; bruptlyb IO ] y pinnae, the vucHis more or Isometimes quite chibrons; le aflets in 20-40 pure, sessile, linear, about ;i lin. !ong, rigidly chartaceous, liluntor acute, chate or quite glabrous; flowers small, yellow, sessile, forming more or less clongate, shortly pubescent >r glabro; s spikes arising solitary or by 2.3. from the axiLs of the leaves; calvx A a line long, toothed, pal\_>escent or plantous; con ila tlime or nearly twee as long as the cally a glibrous or nearly so; pods linear-lanceolate, very flat, acuminate IKth em is and tapering ij a short stalk, 2-3 in long, black or \vn, often glossy; seeds compressed, greyish brown.

Var. 1. Catechu proper.; 3 all slight

•U glal >rescent j the ines usual
hen full grown glabrous or the leafl
thick
the d petuk more or \< • ••[ pubescent
/ice as long as th x...

H. B.—Yii T. Common all over Ava and Prome, extending into the Irra-waldi zone of Fogu, especially in the dry forests, rather rare in the lower into 4 and mayannah forests: var. 2 apparently in Ava.—Fl. Ingia, of R.S.; Fr. C.S.—L.—SS.—Cas vil.

REITAUKS»"^~SftP"WOCnl Vellowish white, varying in balk according to age from 3 and more inches to 1 inch thickness, rather heavy fittons but does grained; the heart-wood mailer but does brown, very strong and dorable the fine polish.

6-70. Employed for posts and unrights of housest for spear and short handles brown, &c. There are several varieties according to the Brandle differing in shade specific weight and field of kitch. The word is houseful more durable than teak and it not attacked by exlaplance to commended for rathway sleepers. Kutch or catecha (\*\*Contraction\*\*) is extracted to a supplier of commences is extracted to a supplier of commences are quantities. Extracted to the supplier of commences is extracted to the supplier of commences are quantities.

!rom the wood iu I

deacia, 1

428

long

| Second First | Second First

the state of the

%L if, Climbers. No siipnlary jpripMes, hut the brancMets "hole length armed with recurved sharp iekles.

6. A. concihlia, DC,; Brand. For. M, 188.—Soo-pwot-nway.— A large scandent shrub, the stems and branches armed with numerous compressed short, sharp, recurved prickles, the young shoots more or less shortly pubescent; leaves abruptly bipinnate, 3-5 in. long, with 4-6 pairs of pinniB, the rachie puberukms or almost gkbroiiSi armed on the back with recurved prickles; Ieai in 10-20 pairs, sessile/dimidiate-linear-oblong, truncate at the broader base, blunt or bluntish, up to ^ in. long, membranous, glabrous or nearly so; flowers small sessile, yellowish, in small heads of -about ^ in/in diameter, borne on 1-lj in. long sparingly pnl or densely pubernlous peduncles arising solitary or by % or 3 from the axils of the leaves or from above the scars of the fall calyx more or less pubes or almost g'la; pods thicl when dry wrinkled, £^4T in. lon^ b; d, linearoblong a: eds; taper g the base, blunt with a thick point, slightly torose, glabrous, slowly dels some; seeds nather compressed; black

7. A. Intsia, Wilkl,—A large scandent *gkmib*, the bran<: *id* with ii; ek; small pprickles, brand scent or f tose^ leaves abi

mall, and the control of the branch of the corolla soinew r; pods li i oblong, 3-5 in. long, very flat;, with often on 1 gradually tapering or abruptly a short st limbour, sod, blackish brown, glossy.

IIXB.—Cbittagong hills.

A.pennata, Willd.; Brand. "For. R 180.—6 large seandent shrub, the branches aw nnerous small but sharp, recurved h pri. glabrous; glabrous; ptly bipinnate, \$-1 ft. long, which pairs of rachises glabrous or slightly pubescent, anarmed, or ionally prickly; leaflets in 30-40 pairs, sessile, dimidiate-linear, 2-3 lin. long, blunt or nearly so, rigidly chartaceous, glabrous; ilowers email, yellow, sessile, in small globular heads about the size ^ pea, borne on ^- in. long naked puberulous peduncles clu md forming a more or less ample puberulous panicle at the end If the branches and in the axils of the upper leav< lyx hardly \ lin. long, glabrous; corolla somewhat longer; pod oi 'inear, aenmin: acute at Ixith ends, shortly stalked, very flat, rith the borders somewhat thickened, 4-5 in. long, glabrous, brown >r blackish; seeds compressed.

HAB.— Common in all leaf-shedding forests all over Burma and adjacent islands.—E! SS.=o>.

.—Wood porffUs, brown, rather heavy.

9, A. pruinesceBS, Kz,—A large woody climber, armed v recurved thorns, the stems as thick as an arm, the young 1 lets pruinose; leaves up to 10 in. long, the petiole rather short with a large gland far al ; pinna; mm slightly pubescent and sparingly recur kly \! numerous pairs, , dimidiate-linear, lin. lo glabrous or cili ate? flova all, y the size of a civ inch I peduncles arranged usually in long, axillary, recurved prickly i: h are pruinose and usually pu) hile young; ovary

glabrous a pods linear solling home as both ends, fat, with thickened sutures, pale-brown, glabrous, 4-6 in. long. HAR. - Not unfrequent in the tropical forests of the Pegu Yomaka also Ava

hills. - Fl. Fr. C.S. - SS. - SiS. atc.

10. A. cresin, WA.; Brand. For. Fl. 189.—A large scandent shrub, the branches and branchlets terete, and more or less shortly an equation Q, sty pubescent, armed with  $n \setminus M$ bn prickles j j knyes shruntly himmeter i''l ft L pimij i ha rachises soldy published

or alinost tementose and often armed with recurved prickles;

Addizzio.

leaflets in 15-40 Priisfi from rhomboid to almost falcate-oblong, y acuteoi is h, with o? with f ite tin, loug f rig-idly f fco almo) while young on both sides (estecially beneath) appressed pubescent,

mope or i also beneath; flowers-small> siz(i of a larg-e j - in. longrpeduncle fcog-eO

ling an ample shortly tawny ton

Mets; calyx hardly & lin, long, sli j'er than the 'calyx; pods o; \$ij bedj, more or less abrupt] i

eted in a fly blunt withua point yery d, shortly and minutely pubescent

and hardly glpj>rescentj 1, blackish,

i tropical forests alonar'the client client client client states alonar'the client states alonarythe client states alonar

#### ALBIZZIA, Burazz.

lyx k41-shaped or fcul rely 4-toothed-Corolla Jobedj with \* Stamens indefinite s oaliy very »uinero us a n< n ni ted ia a J anger • shorter basal tube enclosing the ovary. Pod linear or obloz^ si and flat, or rather thick and curved) either opening into valves, or only along\* one suture or mdehisieejitj without pulp orbicular to ovate, riaor ss eompressed, tE\*.f urii vm.—Trees or shrubs, unarm nate leaves. Howers small, in globular or oblong heads .i-umbelis < !

in cylindrical spikes, often collected into termital panieL XPinnainun tO-18),\* leal -6 Un

flower heads small, in terminal panicles . . . A. moriophulla. O C Leaflets acute or nearly so, the nerve marginal or

Stipules very large, obliquely ovate, semminate; all parts more or less abortiv "nbescent . . . A etipulata.

Etheles made or obse; all adult made glabroom or nearly so

X X Pinnis in 2-st pairs; leaders orate to obling, 4-1; in. long, in several pairs, blunt.

O Lendets sessile.

Calyx minute; corolls 14 lin. long. Calgx 14 lin. long; corolla 4 lin. long .

O C Lentlets shortly petioluled; pinnse in 4-3 pairs. Leaflets 1-1 IL long; pods tapering at the base, linear, smooth, L prc Leaffets 22-4 in, long; pads stalked, oblong, weined, black ... X X X Pinne in a single pair; leadets large, acuminate, in a few pairs only, glabrous; peds broad and L. A. T. Lyriopliylla, Bth,— A. Small evergreen tree. The young shoots tawny and shortly pubescent; leaves abroptly bipinnate, 3-10 in. long, with 10 to 18 pinne, the rachises rusty puberulous; leadets in 20-40 pairs, ressile, linear, slightly falcate, bluntish, ciliolate, 23 lin. Iong, rigidly chartaceous, glabrous; flowers small, white, sessile or nearly so, in small heads, on 1-1 in, long tawny iberulous peduncles elr in the axils of the supplemental through the same and the calvx tawny pubescent, minute; corolla about a line long, fuunelshaped<sup>^</sup> aear-ln have occurrently sijuate between the seeds, 2-3 ii dong wary flat (1 tbin, ^ trown, smooth. HAH.—Tenasscriin.—Ft- A^r. 2. A, stipulata, Boiv.-; Bcdd. Syl —Bo- —An evergreen tn 12\)> often sheddiu = leaves in 11.5... the some parts all should pnljescent; si usually large-1acumb ate, velvety pubescent, deciduous; leaves abruptly bipinnaie. i-lift. long, with 7 to iiO iwny pubescent; ate and unequal, objj while h beneath, the mid all almost many male flowers amale white almost sessile, in globular heads, on 1-1 in. long shortly pube-cent peduncles clustered or racemose and forning terminal smaller, or larger shortly pubescent panieles at the end of the branchlets; calex pubergloss, about ti line long; corolla pubescent, funnel-shaped. nearly 3 lin. long; pods linear-obling, tapernig at the base, more or le a blunt, very lat with the subures slightly thickened, 24.91 louied or pale-brown, smooth and rather HAR. - Frequent in the tropical and moister upper mixed forests, seconding into the drier hill forests, up to 4,000 ft. elevation, from Ava and Chittagome down to Tensessin.—III. Ams-May; Fr, C.S.—s = 1—58.—Metum.—\$18.50. REMARKS. Sap-wood broad, white, light, coarse-grained and fibrous; heartwood dark-brown and heavy, takes fine polish. Good for cabinet-work, furni-

ture, and similar purposes.

LEGUMINOS.E.

Allieria.

acute, thin chartaeeous, when fullgrown glabrous, the midrib tolerably median; flowers and fruits unknown.

HAB.~—Bfot tmfrequent in the tropical forests of the eastern slopes of the Pegu i'omali ;ng the feeders of the Swa-choung, etc.—\$,—SS.==SiS.

A. odoratissima, Bth.j Bedd. Sylv. Madr. fc. 54; Brand. For. FL 17S.—255 -A tree (80—1004-40—60+5—8), leaf-Jess in H.S., the young\* shoots almost glabrous or pubesoent; bark thick^ blackish grey, rough, peeling ot in small, irregular, coarse flakes; cut reddish brown; leaves abruptly bipinnate, up to a foot lon^-j with S to SpinnsB, therachises more oriels glabroua or shortly iidgoftly pubescent; leaflets in 8-25 pairs^ sessilej obliquely oblong; and very unequal, sometimes falcate, blunt or bluatasjb> ral'ely,acute,

in. long, entire, rigidly chartaeeous, while young often apiit, when full grown glabrous and more or less
aeath; flowers small, yellowish\sessile, in small heads^
>iil-1| m. long shortly pubescent peduncles clustered and
arranged into more or less ample terminal shortly and softly pubesnt panicles; calyx minotej pubescent; corolla funnel-shaped, H
lin. lung, ap]»-e8sed»pubescent outside; pods linear-oblong, 3-4 in,
long by about 1 in. broad, very flat with the sutures slightly
th> blunt with a stylose mucro, contracted in a very short
stalk, blackish or brownish black, smooth and glossy.

and dry forests all over Prorao, Pesa and Hard and dry forests all over Prorao, Pesa and Hard and Hard and Service Association of the Association

BEMABKS.— I ward-wood dark-roleured, turning allowed black with are, single and heavy rather loose-grained, taken good putch: single-wood within parish

5, A/Lebbek, fith.; Bedd. Sylv. Madr. t 53; Brand. For. Fl m.~~Kokko.~~A\_ tree '(60—70 + 30—40 + 6—7), leafless in U.S., the young shoots puberuious or almost glabrous; bark whitish; leaves abruptly bipmuatis, with 4t-% (rarely 1) pairs of piuiue, the rachis glabrous or rarely puberuious; leailets in 5-9 pairs, .on ii very short (leys than \ a lin. long) petiolule, obliquely ovaloblong to oblong and ovate-oblong, unequal, 1-1^in. long; r < or blunt, entire, almost ehartaeeous, glabrous or i\*arely sparing]} pubescent beneath, somewhat gla out beneath; flowers rather small, white, on a line long or SOD longer minutely puberuious pedicels, forming globular umbels on !-#\$ in. long glabrous or puberuious peduivles arising solitary from the axils of the upper i me times arra u spurious short racemes at the end of the leafless branchlets; aibulur, about"} | fm. long, glab-

Albissia

rous or pubernlous; corolla glabrous, about 4 lin. long; pode 1-1 It. long, linear-oblong, bluntish at both ends or rarely accumulate, very compressed and flat, with the suture's slightly thickened, 1-11 in. broad, smooth, yellowish, glossy.

H LB.—Frequent in the tropical and moister upper mixed forcats from Pega and Martaban down to Tenasserim, up to 2000 ft; elevation; also Prome (the pubercont dry-coun'ry form) along choungs.—Fl. Apr.-May; Fr. C.S.—«x1.—8S.— coSiS.

REMAUKf- 1 while, con vA carriag-pellucid yellowish resin.

6. A. procera, Btb.; Bedd. Sylv. Madr. 9b'; Brand. 175, t. a6.—A tree (80-90+40-Gl.)+7— The very young house of the very young pubescent; bark grey; cut red; leaves abruptly bipinnate, 1-1 ft. long, with 4-3 pinua% the rachis glab r nearly &o; ])airs, on a ver; short these than , lin. Ion etiolule, obliquely oval to ovalirhat acute, **i** to nearly I in. sneath slightly and shortly flowers email, white, sessile, ins long glab; luncles cluster luncles character luncles cluster l in the axils o! the upper I was and larger gradients or slightly puberulous ones at the nearly ROJ pen! it the base; acute, very srown, smool I

IIA.P.—T in the inix  $S^{\wedge}$  Mfitam.  $S^{\wedge}$ 

Jced, hard, strong 'viouse-building, cal •

7. A. Teysinanni, Kz.—A lofty trc
ibruptly bipinnate
I ft. Inn
pi pairs.
of O.i
shortly and slenderly ]
long, bluntish and usually
; pods oblong, I d in a stalk, 5-6 v. g, obi;
;ute, almost turgid, black, glabrous, the

i on ih e In eeds 4-6, ellip tieal ly orbicul ar,

Ham—Adjoining Sames province of Rad booree,—OF H.S. Research Siarn.

Pithecolobium.

7\* A. Incida, Bth.j Brand. For. FL 174—2 — A 0—80 + 25—30 - K5—6), remaining stunted or inealie eable strata, leafless at the begin of HL&, all parts quite glab bark very thin, greyish, covered with little corky pustules; leaves abruptly bipinnate with only a single pair of pinnae/glabrous; leaflets usually in % pairs, oval to elliptically oblong and oblong-lanceolate, on a 1-2 lin. long petioluie, bluntish acuminate, £-4 in. long, chartaeeous; flowers small, yellowish, sessile or nearly so, *in* small heads, borne on |-1 in. long glabrous peduncles, clustered and forcing terminal glabrous panicles; calyx nearly a line long, minutely toothed, the % lin. long corolla outside minutely pubescent; pods 3-6 in. long, linear-oblong, bluntish at both ends, very fiatj with the sutures somewhat raised; pale-brown, smooth and 'somewhat glossy.

HAB.—Common in the thy forests of Ava and Prome; rather rare in the lower mixed forests of Pegu.—FI. Apr.; Wr. O.S.—sxl, SS.^SiS. Lat. CaS.

Sap-wood white, coarsely fibrous; heart-wood brown,-compact.

# PITHECOLOBIUM.

Characters and fmbit of *Albizzia*, but the pods circinnately or screw-like twisted or curved. Seeds without an arilks.

X Flowers pedicelled, in 1 #ls or racemes.

Pod-lobes 1 in, bi i^longj bri , loaves with a r of piimse P. lolaium.

Branch red; pin iffieta in 4-8 pairg P. and Y X X Flov Strub, phiiiiB in a tgle pair P, nomentum.

1. Pithecolobium lobatum, Bth,—Tanyeng-pe%.—An evergreen tree (40^-50 + 15—25 4\* 3—4), all parts glabrous; bark 2-3 lin. long/a little rough, minutely fissured, grey; cut dryish, red-brown; leaves abruptly bipinnate, with a single pair of pinnse on an in. long petiole, glabrous; leaflets in 2-3 pairs, ovate to broad-lanceolate, on a 1-2 lin. long petioiule, long and bluntish acuminate, 2-5 in. long, chartaceous, glabrous and glossy; flowers small, white, sessile or nearly so, forming little heads on short but slender minutely and sparingly piiberulous peduncles, clustered or solitary and arranged in smaller or larger axillary and terminal indistinctly pubescent panicles; calyx glabrous, nearly a line long, the teeth ciliate; corolla about 1£ liu, long; pods screw-like twisted, almost down to the ventral suture 1- uate between the seeds, 3-5 in\*

[ Pithecolobium.

430

The one disconnection of the contract of the c

long, glabrous, corinceous, firt OAfid-1 if aring lobes aircrost orbicular, about an inch long and broad.

LEGUMINOSE.

Han.—Rather frequent in the tropical forests and along choungs in the minister upper third forests from the Pegu Yomah and Martaban down to Tonasserim. Also frequently cultivated by the Burmesc.—Fl. Apr.-May; Fr. March-Apr.—a.—SS.—Metam. SiS.

Rushaus.—Wood coarsely fibrous, but close-grained, rather heavy, the sapwood small, white, soon attacked by xylopinges; heart-wood brown, exudes a blackish wedn.

Pithecolobixun angnlatum, Bth.—An evergreen tree (2) 30-(-ft—15+1^-2), the branch' arply rnered, tt shoots tawny pubescent; leaves abruptly bipinnate, 1-14 ft. I. wi, ihe r:; has 4-3-angled, while mg tawny pubescent; 1 wer pi wer pi wer pi of  $\rightarrow$ nes in i, on very short,, thick, puhesftn petiolule\* : less rhomboid-oblong to rhomboid-ovai mi long, whik young membranous or chart above sparingly, beneath softly ta way when full thin coriaceous and especially abole atj flowers small, white, on slender 1-1<sup>^</sup> tin. Ion\*; pul rulous pedicals. Lii umbel-like wks Lengthening into short Lea borne on £-£ in. 1 red peduncles and 1 g a more raple, rusty or tawiv ubescent panicle in the oil the i we we and at the the branch was a line long tawny pubercents corolla \\ lin. long, pubescent oi ; pods screw-like, cir linear-oblong, sinuate-contracted between the seeds, coriaceous<sup>^</sup> while young velvety, soon glabre-s

HA.TJ.—Frequent in t! ta of t down to Upper Tenasseriui, at 4,000 fa.- it. L-levation.—Fl. Fr. Apr.-May—1.—SS.=Hetatn.

3. P. glomerifloruin, Kz.—A
shoots, shortly puberulous, the bra
leaves abruptly bipinnate, with a single
in. long petiole, the rachises hardl\ dar, and iaU
young pube nil ous; leaflets in IJ or. rarely S pu
m. ver^short
pube. c ul« HI s petiol ules, obi iquely obi on g to si iglitly rhomboid-Ian\*
late, shortly acuminate with a mucro, 1-2 in. loug, thin but
coriac rlabrous or nearly so when full grown, 1

1 and ieuously pubescent on the midril
vea,
flowers small, greenish white, sessile, in small heads of the
very small pea, on slender {-1 in. long puberul\* i
lustered or solitary, forming slendor pubevulons rn
tils of the leaves or collected into leafy terminal panicles; calyx
than ^ a- line long, pubescent; corolla cleft as far do>
the" calyx, pubescent outside,

IIAB.~~N' lartaban Kills east of

#### INGA, WiUd.

Flowers 5- rarely 6-rnerous, mostly hermaphrodite, Qalj alar or bell-shaped, toothed or shortly lobed- Corolla tubular or funnelshaped, valvate. Stamens numerous, **Ion** erted^ united at the base <r high up into a tube **j** anthers small. Ovary raany-ovuled; vie subulate, with a terminal small or capitate stigma. Pod raight or all neurved, more or less dehiscing. Seeds imbedded in pulp or with an arilhis-like large strophiole,—Trees or shrubs, ruptly pinnate or bipinnate leaves. Stipules small and or rarely larger and persistent or spine-like. Flowers in

peduneled beads or spik

Inga.

4. I. dulcis, Willd. \{Tiihecololjlum duke, Bedd. Sylv. Madr. t. 188; Brand. For. Fl. 173).—Kwaftangeng.—An evergreen tree (50—60 0+4—5), glabrous, or the very young branch<sup>1</sup> greyish puberulous., the branch-lets armed with short, s paired, stipulary spines; leaves abruptly bipinnate with a single pair of pinnse only, on a slender |-1 in. long petiole, glabrous leaflets in a single pair, sessile, unequal, almost dimidiate-obovate to half-elliptical, blunt, very variable in size (from \-\ in. long), chartaceous, glabrous, glaucescent; flowers small<sup>^</sup> whitish, sessile, iu small globular heads either sessile or on very short greyish puberulous peduncles forming greyish puberulous racemes in the axils of the leaves, the racemes usually collected into a terminal panicle; calyx aline long, grey-tomentose; pods 4-5 in. long, linearol fleshy eoriaceotis, reddish and white, turgid, much twisted; •3sy blaet, covered with a tliick, firmly spongy, rather dry but edible arillus.

IUB.—Cultivated only in the larger stations, as Eangoon.—Fl. C.S.; Fr.

#### E08ACFM

Flowers usually regular and hermaphrodite. Calyx free and enclosing the ovaries or adnate to the ovary, the limb equal or *Chrysohalanem* unequal), 4- rarely 5- or more-lobed, with the:

(in a few genera) of as many external accessory lobes. DiskBlliug

. Fet niany as tru&\*ealyx-lobes, equal or rarely imbricate. Stamens indefimte, r\*arely few, free, inserted tals at the base of the calyx\*lobes. Ovary, of 1, 2 or more carpels, usually distinct at the time of flowering, but sometimes combined into a single 2-5-celled\* inferior ovary, with 1 ore % rarely more ovules hi each carpel; styles elongate or sessile; stigmas distinct. Fruit various, superior or more or less inferior, imes enclosed in the per set to calyx-tube, fleshy or dry, or capsulaTjpf the carpel

432 Engacher [Parinarium,

shrubs, with simple or compound leaves. Stipules usually present.

Flowers in axillary or terminal cymes or solitary, rarely in simple race. 3.

An arbj m line to the second am prevail. £ them es wr the beauty of the second and the roses, e

X Carry and fruit apperion.

X Carry and fruit apperion.

Carry and fruit apperion.

Carry and fruit apperion.

Or Flowers, is a second apperion.

O Flowers in tenders and the ballons with the bounding a

suspended; radicle superior.

Calva 5-lobed; petals 5; drupe straight, with a bony patamen. Prass.

Calva 5-15-toothed; petals 5-10, minitie or none; drupe often.

transversely oblung, coriaceous:

X X Calyx-lobes smally persistent, with or without bract-

O Calj lobe without brustlets ovul Mmens

and curpels many; shrule or undershrule.

O O onlyx lobes with 5 bractlets. Ovulo solitary.

Receptacle in fruit fleshy; herbs with 3-foliolate loaves.

Receptacle in fruit dry; herbs or undershrule with compound

\* Potentille Sipe car-

O Achcus many, t in

calyx-tube; shrubs, with unmaired-pinnate leaves. Rose
OO Ovary-cells or carpels 1-5, 2-ovaled. Fruit an apple,
containing a 2-5-celled putamen, or a 1-5 pyresone drope.

Apple 2-S-cellwl the college parents the endown unally attitude to the college parents the endown unally attitude to the college parents are the endown as the college parents are the college parents are

#### PARINAKHJM, J>

Flowers often }

^ filiform stami
Calyx-tube oljliquely e<
minute or none.

ithont authors,

vary of a single carpel Sessile on the b<v \ \ \\_\_c\_\
with 2 erect ovules; style lateral from the b

Cculeutj rarely all try, 6i

persistent calyx, tho stone bony.

Albumen none.—Trees or shrub.

EDSACEAG

4558

P. Martabanica.

Stipules minute or none. Flowers often polyganious, golitary or more usually in axillary or terminal bracted racemes or panieles.

The sum at the problem of the short and the volume of the short and smaller and short and short

half-circle, the lower fertile

(7\_s and muted
?utely hairy;

HAR.-Burma, without locality (probably Tenasserim).

# FRUKUS, L

from tubular to urceolat (rarely44 or 6), inserted ate. Petals as man 10-20, irpel &• free, i o calyx-tube,, with & ruit a dimpe, more or • am on hard, y or none.—Ti orsliru solitary^

Loaves deciduous, serrate P. Puddum
As u

sk Fruits large, temenlose; leaves deciduous, serrulate . P. Persica.

1.'B Persica, Bth.; Hi. Brand. For. Fh 191.—A the k gty pilose; loaves qj)k lilarattkeba

Beaves persistent, cutire ; flowers recember . .

on a 3-4 lin. long potiole, more or less accuminate, 2-34 in. long, chartaceous, glabrous; flowers showy, white or pale-xos<-colored, shortly pedicelled, singly arising from imbrente-scaled buds;

Pranue.

calve-tube glabrous, the lobes elliptical, blunt, nearly 3 lin, long, woolly villous along the borders and inside; petals obovate, i in. long; drupes the size of a large plum, evoid, pointed, gilvous tomentose, fles Uy and edible.

HAN — Collinated in Astrophysical Bliamo and in the Kaldayer bills, up to 3,500 to element on — El. Field - March - Er Bulled illy.

a. P. triflora, Roxb.—A
all p;

\( \) in. acuminate, minutely crenu
\( \) lies laj te\_j glandul a r-f r i n ^
\( \) . whih
\( \) 3 from every l^t-V.ud; c
\( \) turbina \( \) IG tul < \( \) i a, lino
\( \) ov \( \) lular \( \) i in.
\( \) ly \( \) tortly \( \) 1; filaments
\( \) i ; dvui
\( \) 1 on oi \( \) t} pulp pale-

Ham—Availls.

- - Pr. Martabanica, K

    -20—30

    -'6—7), all pi

    /es fromellij

    at til.

    long, acumi

    cov

    [uite

    1 with

    id, in

    in. long, sm

    thin., ban!

If and moister tipper mixed f % of

REMARKS .- Wood uniformly dark-yellow, rather coanse, fibrous, very heavy.

Flowers hermaphrodite or polygamously directors. Calyx-tube concave. Sepals 5-15, tooth-like, short. Petals as many, small, conform with the sepals, or none; stamens 10-20. Ovary sessile, 1-celled, with 2 descending ovales; style terminal with a capitallate stigma. Fruit a dry drupe, usually transversely oblong, 1-seeded. Seeds transversely oblong. Albumen none.—Evergreen trees or shrubs, with alternate simple leaves. Stipules small, deciduous. Flowers in axillary and iteral recemes.

Control and heaves beneath more or less than you like.

Out the purpose of the less appearing almoo

writelled
Younger branchiets, petioles, and norves beneath pubescents; norves
and veins thin, little visible

P. personile.

1. P. arboreuHi, End.—A

| Ind. | Ind

brown stiff hairs and sor; tt g Pbrescent,

Han.-Martahan hills down to Tenasserim, at 3,000 to 4,000 feet chryation.

2. P. acuminatum. •r^A large trunk
Si, the leaf-buds -puberulent;
eolate toobtoogdly oblongs on a large trunk
ly acute at the base, entire c

e, rigidly ch; ousj 4-5 i

net-veined and almost wris

-.rply promirien'

puberulous *i-Z* iu. kmg., race long *in* fruit

Plantons or measure of the leaves and from the branches; over your plantons, many

HAB.—-Chil

g in, broad.

Runauks.-Wood red, adapted for cabinet-work.

S. P. parsimile, Kz .- An evergreen tree, the younger branch. lets digitly appressed pubescent or puberulous; leaves elliptical to elliptically lanceolate, on slander rusty-pubescent petioles about 3 ling long, obtuse at the base, bluntish and often very long neuminate. entire, 2-31 in. long, almost membranaceous, above glabrons or minutely pubescent on the impressed thin nerves, beneath appressed pullescent along the midrib; racemes densely towny tomentose or almost woodly, arising usually by 2-3 from above the scars of the fallen leaves or irregularly from the branches; pedicels only & lin. long realyx-tube short, urceolate, like all other parts tawny tomentose; ovary densely tawny hirsute; style long, exserted, the stierna brough.

### RUBUS, 1...

Calvy open, 5-lobed, the lobes without external accessory bracts, imbrienter Petals 5. Stamens usually indefinite, inserted on the mouth of the enlyx; filaments filiform; anthers didymous. Carpels indefinite, each with 2 suspended ovules, of which one abortive; style terminal. Fruita head of succellent rarely dry carpels forming usually a sparious granulated berry round the dry or spongy receptacle.—Shrubs, usually scrambling and prickly, rarely creet, with simple, lobed, or compout d leaves. Flowers axillary or in terminal enty punicles.

> \* Carpais few (only 3-6), dry ; leaves simple \* \* Carpels whereour, forming a suppy operious berry.

O Littires simple or labed.

- All parts and leaves beneath covered with a temen-tum more or less mixed with longer hairs. Culyx-lobes entire.

leasts and stipules entire or substate-to-offed, semetimes arry deeply and then the lobes very short "

Brasts and alipules pinnately out, the negments lone, thin, and

- All parts, except inflorescence, without tomoutum, rather glabrous or pubescent ; caly a lobes per

OO Leaves digitately or pinnately compound.

4 Leaves digitately 3- or 5-foliolate; leaflets green, allightly pubers ut QI glabrescent-

4 4 Leaves planately 3-foliolate or planate.

Leaves planately 3-foliolate; leaders beneath, white or yellowish tomeratuse; flowers white; fruits glabrous

Leaves unmired paramet; leathers beneath white or yellowish tomentose; flowers red of rose coloured ; truits tomentose . R. fariocarpus,

Leaves impaired-plantate; leaflets uniformly green; flowers white;

u. pyrifolius, I'ling shrub, more or with minui les, the brand terete.

137

tomentose or pubescent; leaves oblong to elliptically rainly ovales oblong, assuminate or acute, on a short recurved-pickly villous petiole 2-4 lin, long, obtase or rounded at the base, not, or rarely coursely secrete-lobed, toothed, 5-5 in, long; rather cornecous, the pubescent nerves excepted glabrous, or the voins beneath sprinkled with hairs and the midrio armed with a few recurved prickles; flowers white, on stendar 2-3 lin, long pubescent pedicels, forming pubescent tomentose paricles in the axils of the upper leaves and more ample ones at the end of the branches; bracts and slipples pinnatified, the segments linear-subulate, slightly pubescent; calyx velvety-tomentose or pubescent, the lobes entire, subulate-acumenate; petals nearly half IB lons" as the calyx-lobes; carpels as large as a pepper-kernel, by 3-6 on the short villous torus, ovate, acuminate, glabrous, succulent, red.

Han .- Ava, Kakhyen hills .- Fl. Fr. March.

2. it. Moluccanus, L.—A large scrambling shrub, armed with numerous small recurved prickles, the branches and petioles torete and cloth od with a short rusty or whitish woolly down often mixed with longer bairs, or softly pubescent ; leaves from broadly cordateovate to confate-rotundate, on a tawny pilose prickly peticle I "to in. long, shortly and brendly 3- or 5- rarely 7-lobed, with the one blunt or acute (the basal ones diverging or converging). ed or serrate-toofhed, S-1 in. long, acute or sometimes longimate, above more or less wrinkled and rough from inconspihairs, rarely pubescent, beneath lacumose-net-veined, rusty or The tomentoes, and on the principal \$n rves usually arrand with a throught prinkles a flower 3 white, on § 50 has long probable, irre-Liarly clustered and shortly panieled in the axis of the leaves, the upper ones forming a terminal usually very silky villous panicle; bracts and stipules very decidnous, deeply pinnatifid, the segments linear or filiform; calyx densely appressed hirsute or simply velvety. the lobes acuminate or acute, 3-1 lin. long, fruit almost globular, bright-red, glabrous, slightly acid.

Han.—Frequent in the drier hill forests and hill toungyas of Martabau; also Ava hills.—Fl. Feb.-March.—L.—SS.—Metam.

3. R. ferox, Wall.—A tn!l scrambling shrub, armed with short recurred prickles, the terete branches and petioles tawny pubescent; the older ones more or less glabrescent; leaves from cordate-ovaile to cordate-obling, norminate, on a 2-3 in, long more or less prickly pubescent petiole, usually shortly 3-5-lobed, with the lobes obsolute and blunt (or in luxurant forms acute), hat, unequally and sharply secrete-toothed, membranous, 4-6 in, long, sprinkled with a few hairs or almost glabrous, the principal nerves often pubescent and boundly prickly; flowers white, on 4-5 line long pubescent

pedicels, forming irregular tawny pubescent racemes or short panicles in the axils of the leaves or loose elongate panicles at the end of the branches; calvx canescent or velvety and sparingly appressed hirsate, the lobes assuminate, either all or the 3 larger ones pectinatetoothed, the teeth more or less linear or subulate; fruits globular, glabrous, of the length of the sepals.

Han.—Burma, probably Ana.

A. R. pentagomis, Wall.—A largo scrambling shrub; armglabrous aiic"

5-folio

illy the main on Jafc th<

", turning cl' recommendate and the model of plants and the model o

Han.—Not uncommon along hill streams in the damp hill forests of Nattoung hills, Martaban, at 6,000 to 7,200 ft. elevation.—Fi. March-Apr., SS.—Metam.

R. flavus, Ham.; Bn or. El. 197.—A many areas a 3-4 It. high, armed with scattered strong recurved prickles, branches somewhat 5-cornered, covered with a whitish or yellowispublished in 1 termixed with iiun group long, spreading, brown, bristly hairs; leaves pinnai ely 3-foliolate, on an 1-2 in. long pubescent prickly petiole; leaflets obovate or almost orbicular, the lateral ones almost sessile, truncate or rounded and usually mucronate, secratetoothed, firmly chartaceous, very variable in size, usually 1-2 in. long, strongly parallel-nerved (the nerves and veins impressed on the upper side i, qi brous above; beneath densely and shortly tomentose-pubescent, whitish or vellowish, vareh green; flowers white, on slender pubescent and spreadingly setose pedicels, forming long-peduncled lorymbs In the axils of the upper leaves and acranged into larger or sum Her panicles at the end of the branches: and stipules lineap-subulate, pn cent, of tenderal 1^toiv and the late, the lobest road; and more or less acute; petals sparingly appressed pubescent, longer than the calvxlobes; fruits hemispherical, glabrons, yellowish, shorterth; in the calvx.

ILAU.—Mai" dun and -va hills.— I'l Febra March

6. R. lasiocarpus, Sm.; Brand, For. Fl. 198.-A large scrambling or decumbent shrub, armed with straight sharp prickles, the younger branchlets pubeculous or pubescent; leaves unpaired-pinnate, the rather short petiole and raches terete, pubescent and armed with recurved prickles; leaflets in 4-3 (the upper ones in fewer) pairs with an old one, almost assaile, oblong to oblonglancedate and ovate, accuminate or acute, rarely blunt, irregularly, and rather coarsely serrate, above green and glabrous or appressed pubescent, beneath covered with a white or vellowish, short, woolly tomentum, and strongly parallel-nerved; flowers red or rose-coloured, on rather long or short densely pubescent pedicels, ferming rather dense, pubescent, short, corymbose panicles at the end of the branches, or long-peduncled poor corymbs in the axils of the leaves; bruets and stipules linear, entire; ex Xyx) . ubescent-tomentose, the lobes acuminate or subulate-acuminate; petals shorter than the reddish, densely often greyish puberulous. \*VAJQ V\*

HAR.-Martaban, Karen hills.

7. R. rossefolius Sm.; Brand, For. Fl. 198.—A prostrate of ascending shrub, armen with numerous sharp straight prickles, the branches terete, sometimes somewhat pruinous and more or less covered with very long dark-coloured stiff hairs hearing on their curved apex a conspicuous gland, rarely the branches all glabrous or shortly glandular-pubescent; leaves unpaired-pinnate, the petiole and rachis similarly clothed like the branches, but the prickles, hooked-recurved; leaflets usually in 3 (rarely in 4-2) pairs with an old one, very shortly petiolaled, ovate - or obling-lanceolate, acumimate, coarsely and usually irregularly serrate-toothed, usually 1-2 in. long, firmly membranous, sparingly pubescent or almost glabrous, or glandular-pubescent, uniformily green, the strong nerves. parallel, the midrib prickly beneath; flowers white, long-pedicelled, forming very poor terminal or axillary corymbs, or often solitary and leaf-opposed; bracts and stipules linear-subulate; calyx from dimest ginbrous to hirsute-tomentose, the lobes subulate-acuminate; netals spreading; fruit clong atc-ov id, yellow, glabrous, much longer than the calyx.

Han. Not uncommon in the drier hill forests and hill toungyas of Martaban, at 3,000 to 4,000 ft. elevation; also Ava hills,—Fl. April.—I.

#### EOSA, L

Calyx 'nbe globose or ovoid, contracted in a longer or shorter neck, the limb 5-lobed. Petals 5. Stamens numerous. Ovary of several or many distinct carpels enclosed in the calyx-tube, with a solitary suspended ovule in each, the styles protruding from the 10 ...

he and sometimes united, surrounded small trees, in small terminal corymbs or

ste 8titU>z united in a column. From the state of the late of the

Latyx RIMA br's schietz, and also the groupe fruits density tomentors.

Clyx mid pedui et a hared skudets winkled opeque.

1. H. involucrata, Roxh.—A meagr bondes ti ore or mento and armed with compressed, strong, trai^ht prickles j e mules downy the borders divined into several compound capillary segments, here and thi tvea unpaired-pinnate, the petiole und raehis I I with a few it thin pr an odd one, elliptical or elliptically-oblong, blunt or acute, very the i'tly petiol deligenaria reons, tootheleabout 1-14 in long, gluerous and somewhat glossy above i more or less is mentose beneath t flowers large, winte, terminal, either solitary or usually by 3-5 together, on short dansely tomentose mileseams pedicels and usually surrounded by 3 or 4 approximated leaves; calvx densely whitish, tomentose, pubescent, the lobes lanceolate, entire and subulateiiimi greyish tomeutosc, lineav ...llineii' seemaats ,ietnls nutched, D batta an man lang disk large and thickened, long; tstylea villouir a little experted; trutte thick ;itose.

• ii.—Ava, in thy savannahs of the transmit which the savannahs of the savannah sava

Many other species of roses are found cultivated around the Many other amongst which have describe from one another) are the more common. I have riven above a conspectus of the species found cultivated, but it is not necessary to describe them L here.

IL LT

Calyx-tube urosolate or rarely turbinate, aduate to the carpels and produced beyond them, the lobes reflexed, persistent or deciduous. Pel 18 5, shortly clawed. Stamens numerous, the filaments free or united at the base. Owny inferior, 2-5 celled, with 2 or rarely more ascending evules to each cell, the styles distinct or united at the base. Fruit fleshy, growned with the persistent calyx or the scar of the fallen limb, 2-5 celled, the cells usually distinct, with 1 or 2 or rarely more erect socils in each, the endocarp carp includes or rarely crustaceous or bony and tranly adhering to the sis receipt.—Trees or shrubs, with alternate, simple, or pinnate decidnous leaves. Stipules deciduous. Flowers usually in terminal cymes or corymbs, rarely solitary or clustered. Bracts subulate, deciduous.

\* Ovules more than 2 in each cell; flowers solitary or by

pairs

\* Ovules 2 in each cell. Flowers in corymbs or cymes.

Flowers (und fruits) on sheader 1-2 in, long pedicels

Flowers and) fruits on very short thick pedancles

P. Pashia,

P. granufesia.

L. P. Indica, Colcb.—A enall leaf-shedding tree, the young shoots white-woolly; leaver frni moblong-lanceolate to oval-ablong and elliptical, on a slender 1-1 in long petiole, shortly accuminate, obsoletely and minutely crenate-toothed, 14-24 in long; coriaceents, while young white-woolly beneath, more or less glabrescents; flowers white, middling-sized, on 2-4 lin. long white-woolly pedicels, usually by 2-3 or solitary in the axils of the young leaves; calyx densely white-woolly, the tube about 3 lin. long, the lobes somewhat longer, lanceolate, or lineai'-iai colate, acuminate; petals about 4 m. long; apples more or less ovoid or tarely somewhat as long, crowned by

Han.—A ayen hills, cast of Bhamo.—Fl. March-April; Fr. Sept-

2, P. Pashia, Don.

(P. variolosa, Wall.; Beand. For. Fl. 204).—A tree about 25 fl. high, shedding leaves — C.S., the young shoots covered with a loose fugaceous white-wo. IIV tomentum; leaves oval-oblong and ovate, on a long slender petiole, acute, cremate-toothed, membranous, thin chartaceous, 2-3 (sometimes 145) in. long, glabrous, turning black in drying; flowers white, on 1-14 in. long straight, slender, whitish woolly, glabrescent pedicels, forming a short padaneled or almost sessite corymb in the fixils of the young leaves; apples as large as a builet, globose, yellow, sprinkled with whitish pustules, on a 14-2 in. long straight pedanele, very acerd, when over-ripe turning sweet and black.

-Ava, 1 t lulls.—Fl. March i Fi

3. P. granuloaa, Bert.—A tree (24—30 + 6—124

ute base,

•nin£ in drying; apples as large as a small **ball**ikied with \vl turning purplish black in r

: tly and stroii Leled, in a small, poor,

•ml of th-lilets and in the axils o

B.—Not unfreyutir.
M[irtal>sD, at 7,000 ft. elevation.—Fr. BDuroh.—L—SS^='

#### EEIOBOTRTA, Ldl.

Calyx-tube bell-shaped or tnrbiv

5-lobed limb. V

the thr iJyx-fcubej filaments sir rior

X X under the size of a incorymbs.

In the probability is priced the size of a incorymbs.

Under the size of a incorymbs.

Und

1. E, iutegrifolia

a 1-1^ in.

or with u fei

1.5 m.;

/ abov

ith\* ftowers small, whi

xort thick puberuloua

ryrab; calyx about \ li»- bng, glabrous or slightly puborulous.

minute; styfes 2; I nearly globular, the si ^a, glabrous, 2-ceQed and &-seeti

Han—Frequent in the stunted drier hill from the of the Nettown little. Martal aK. at 7 (1) to 7.200 ft. clevation.—Fr. .Uax'vh,—1,—St.—Letam.

443

2. E. macrocarpa, Kr.—An evergreen tree (30—40+10—15+2—3), all parts glabrons; bark blackish rough; leaves from obovate to oblong-lanceolate, tapering in a short 4-3 in, long strong pet ide, shortly and blantish acaminate, quite entire in, long, corinceous, smooth and glassy flowers anknown; fruiting pediancles very thick and simple, and 1-3 «L ion: glabrous in the axils of the upper leaves and at. Die end the thick Noich more or less globose; ppk.c. the size of a ballet, glabrous, crowned with the onlyx \*limb.

Han.—Rars in the tropical forests of the north-eastern slopes of the Kambala toung, Pegu Yomah, at about 2,000 to 3,000 ft. elevation.—Fr. March-Apr.—

John Short thic In an "• rusty to in' make the short it is a short it is

HAR.—Frequent in the hill forests, especially the moister ones, of the Nattoung hills, Martaban, at 6,000 to 7,000 ft. elevation; Chittagong; Ava. Kahlyen hills.—Fl. March.—s.—SS.—Metain.

REMARKS .- Wood light-brown.

-E. Japonica, Lai.,—the lotjuat--Is 10 and occasionally garden

## SAXIFRAGEA.

Flowers usually hermapiu'odite and regular, Cally 5-farely 4-12-merous, free or admits to the calys, the lobes valvatt or inscience. Petals usually 4 or 5, rately none, pertury nous rarely epicor hypo-gynous, imbricate or vilvate. Star one as many or twice or hypo-gynous, imbricate or vilvate. Star one as many or twice as many as petals, rarely indefinite; idaments free; anthers usually as many as petals, rarely indefinite; idaments free; anthers usually as many as petals, rarely indefinite; idaments free; anthers usually addymous. Intrastaminal disk often present and sometimes passing indymous. Intrastaminal disk often present and sometimes passing into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx, into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into staminades or glands. Over more or less admits to the convx into stam

trees, with alternate or opposite, simple or compound leaves. Stipmil's present or Mau.

#### POLYOSMA, Bl.

Calyx-tube ovoid, adnate to the ovary, the limb 4-toothed. Petals 4, valvate, strap-shaped, often cohering, in a tube, decidaous. Stamens 4; unthers linear, creet. Ovary inferior, 1-celled, the numerous ovules attached to the 2 parietal placentas which protrude for into the cell and almost divide it into two; style filiform; stigma terminal, entire. Berry inferior, 1-seeded. Seed creet, large, the testa rather thick. Embryo small, at the apex of a fleshy albumen.—Trees, with simple leaves opposite or nearly so. Flowers in simple terminal racemes or spikes.

P. Wallichii, Bonn,—An evergy mil tie about 25»3()

Tay pi

In language mil tie about petiole

In language mil tie about

Han -- Tropical forests of the Andamans -- Fl. It.S.

;cs.—V, od Ut, pale-brow ii protest mangle-filment mangle-filment

#### ilvia/

Mowers regular or integration hormanic diversity of the sum of the

A small order, of which only 2 species are found in Burms, but no doubt others will be discovered in the Ava hills. Stocky, a

fragrant resin, is the yield of several species of Liquidandar and Attingia. The bark of some is astringent.

## BUCKLANDIA, R. Br.

tube almost bell-shaped, adhering to the ovary, the limb repandblobed. Petals in hermaphrodite flowers linear-spatulate, often transformed into stamens, in females reduced to 4 in number and radimentary. Stamens 10 to 14 (in females none), the filaments unequal, subulate; anthers unequally 2-valved, the connective apiculate. Ovary semi-inferior, 2-cloft at the sugmait, 2-celled, with 6 ovules in each cell arranged in 2 rows; styles 2, recurved, thick. Capsule nearly free, woody, 2-valved and 2-celled, the valves 2-celeft, the cells up to 6-seeded. Seeds partially without embryo, the fertile ones winged upwards. Albumen thin, fleshy.—Trees, with alternate, simple or 3-lobed leaves. Stipples large, corinceous, decidnous. Flower-heads in pedaneled corymbs, 10-20-flowered.

1. B. populne; R. Br.—An evergreen tree (60—80+18—10 +5—6). remaining stanted in higher regions, the very young shoots rugaceously rusty pubescent; leaves broadly ovate to nearly cordate, truncate at the base, on a 1-2 in, long thick petiolo, acuminate, entire, simple or (on the younger branches) cuspidately delabed, very coviaceous, glossy above, glabrons; stipules large, oblong, blunt, somewhat prumous; flower-heads small, greenish, compact, on thick presty long padancles covered with a rusty or rather copper-coloured pubescence, forming sessile or almost sessile covereds in the axils of the leaves; capsules as large as a pea, almost globular scated on the cap-shaped calvees united in a solid head.

Has.—Prespect in the hill forests, especially the damp cass, of the Martaban hills, at 4,000 to 7,200 ft. elevation.—Ft. March.—s.—SS.—Metam.

BREAKES.—Wood red-brown, rather heavy, fibrous, but close-grained, rather hard, apparently soon attacked by xylophages.

## A j.TIKGXA, Noromh

Flowers unisexual, in heads supported by a single brant. Makes:
calvx 3jjld CO olla none. Stamens packe t int
filaments short; anthers 4-cornered. Females: calvoes confident,
without limb; petals none. Anthers redimentary. Ovary halfinferior, 2-called, with many ovales a fetac; ed to the axile placenta
of each cell, the carpels produced into subulate recurved cadagons
styles. Capsules opening at the summit in 2 valves, firmly cohering and forming tu indurated globular many cu|>suid head. Seeds

one sterile, the fertile lowermost one win -ijir.

-Lary with air with simple Stipules veiy male ones racemose, the female ones solitary,

1. A. excelsa, Noronh.—Nan-ta-yop.—A leaf-shedding tree (151 -100 + 15—20), all parts quite glabrous B #blo to ovate-oblong, on a slender glabrous petiole, Touaded at the acuminate 'lular-serrate, cha rtaceous, glabrous, conspicuously nerved, 4 long; wer-h' Lmost sessile, each sc •ilky-pubescent bract, form—Oof catkin; female flowe odunci atary, jsule almost immersed in the couth; tn-j^lobular velvety-tomento ly fruit.

HAS.—To quite abundant; Ava, Khakyon hiUs.-\*Fr, Murcli.—a: I.—

**EXECUTE:** Wood bown, very h will close grained, only, of a somewhat balsamic order. Yields a kind or storax (Kandol Stand). In Mason states that a considerable stream in the province of Mangal derives its name from this tree, in consequence of its growing so thieldy on its bands.

#### RHIZOPHOREA.

Calyx-tube usually aduate to the ovary, sometimes prodivayond it, rarely quite free, the limb 4-14-lobed, val.

J mu calyx-lobes aud al king with them, the mi sually induplicate and tamens. Stam many as petak or more, i —I with the free part ica of calyx; anthers erect or vei idinally. Ovary more o> aferioi more-\* with 2 or few pendulous ovule ell, or rarely 1-celled by oblimire or lobed sti<; Fruit Fruit Seeds solitary or few, with or without albumen.—T arubs, with op —, simple, usually glossy leave
All tary, clustered or in cyn>

The form an vaxy intrier. The bark, at and g ing black, The timber of Brugwiera and hard and durable.

if. O or\*

x Sands without albumen, germinating while still on the tree, the radicle enlarging rapidly and protruding to a great length from the sumunit of the espende.

Saline trees or slim

. Gunodroches.

Calva 4-citit; petals onthre; overy 2-celled, with 2 ovales in Calve 5-6-dotte petale notebot and appendaged; over n-celled. with 2 ovules in each cell Calva defector poteta alangori; filaments' cap<sup>1</sup> lacra control la

colled with 6 ovnless LIX 8-14 -- deft, ovary 2-4-- X X Emberco impressed in a fleshy allounsen. Soeds not

germinating bathra their fail.

Galyx believaged beroud that grant to a reveal 2 Pttle<3; , CaralUa,

tW# so, «jiiJ a broad base adnaie

KHI20PH0KA, L.

Calyx subtended hy bracket vim ted in a cup, a ~ near reliant. Pelals 1, userted to the base of fchi 8-12 filaments short. Ovary Half-interior, 2-celled, produced in a fleshy cone; style subulate with a 2-toothed stigma; cells with 2 suspended ovules. Fruit coriaceous, surrounded with the calvxhes, 1-celled and 1-seeded. Seed pendulous with an elongate radicle protruding from the apex of the capsule while still on the Albumea none tree. Cotyledons conferruminate. .wi.1h very glossy leathery leaves.

There is a little of the market villous . A market of the market villous . Elemens sessile; petals glabrous . . . . , R. corjugata.

flowers in cymes . . .

to the calgr.

Calyx without bractlets; ovary-cells 4-ovuled

I. B. mixcronata, liamk.; Bedd. Sylv\ Madr. 99, t 13, t 

leaves rvval fe -iculh 3-7 in, long, xnirrowod riaceouSj very glossy, srlabrou ;elledj in 2-3-cIeft axilla ong their inflexed margins;

an inch in. diai

If An .- Frequent in the tidal, especially the mangrove, forests from Arracan and Pegu down to Tenasserim. -1.-SS -Sal. J3ark irood for

tanning.

I. ccmjitgataj XJ.; Bedd. Sylv. Ma 9.—Fyoo.—An e i pfe-o 5+i -i-1—11), a 11 parts glab long to oblong and elliptically-lan-volue, narrowed and a aally ute at tbe:base, eonvolutely m\*. shortly petioled, corinceous, very glabrous, glossy; flowers large, by glabr< fruit about i an iu^ t3

Han, Proquent in the littoral, especially the mangrave, forests from Arra-

### CEBIOPS, Am.

Calyx subtended by bractlets united in a cup, the tube short and at the base aduate to the ovary, the limb 5-6 parted, valvate. Petals 5-6, inserted to the base of the 10-12-lobed fleshy disk, notched, the lobes clavate-bristly. Stamens 10-12, by pairs opposite the petals, the filaments slender. Ovary half-inferior, 3-celled, with 2 pendulous ovules in each cell, produced in a fleshy cone; style short with a simple stigma. Fruit coriaceous, surrounded by the reflexed calyx-lobes, 1-celled and 1-sceded. Seed pendulois, germinating and protruding its clougate-clavate radicle from the top of the fruit while stillon the tree; cotyledons conferruminate.—Little, usually pygmean, trees or rather simple-stemmed shrubs with lucid coriaceous leaves. Flowers small, cymose.

The control of the special companies of the control of the control

C. Roxburgliiaua, Am.— 1 a-many — An evergreen pygnam I shn

Han.—Frequent in the littoral forests all along the coast from Chittagong down to Tennaseriui.—L—SS.=£al.

-I. C. Candolleana, Am.; Bedd. Sylv.Madr. t. 18J. 5; Brand.

In a wergreen dwarf tree or simple \*stemnii \* rab,

The control of the base of the control of t

Han.—In the mangrove swamps along the shows of the Andamans.—I.—SS.—Sal.

#### KANDELIA, WA.

the limb beautiful valvate. ! and the result of the base of

rugniera.] RHIZOPHOREA

ddleoi style filif "Albert Holle on Hol

I yledons eonfermij Little trees or lucid leaves. Flowers rather large., wlii

1. K. *MMei*, WA.; Bedd. Sy; dr. 100, t. IS, t 6.tie tree or rath uied shrub:,
otis j leaves oblong to ellipt&aily
int, rather shortly petioled?
large; whitish, in poor long-peduncled a
cally-ovoid, ab« eh lofl;

Han — Frequent in the tilal forests all along the coast from it his agong to Page — Fr. May ; Fr. June — L—SS — Sul

#### BEUGITIEEA, Lamk.

the 3-14-parted, valvato, Petals 8-14, inserted on t

2-eleffc, bearing 1 or more bristles on. the hi

tracing the stamens. Stai

uvtals; filanit i-m. Ovaxy

ith \*•% ovules in each cell; style filiform wit]

Fruit thick-coriaceous^ crowned by the

1-celled and one-seeded; Seed pendrdoi

\* its elongate-\*

m tlie cotyledons short, blunt.—\*3

owers rather la^ge, with a

isli calvx.

. *B. parvijiora*. ong

Calyx-tube tapering at the base, ribbed, the lobes very short and rigid.

Calyx-tube obtuse at the base, not ribbed, the lobes nearly as long

\* \* Flowers rather large; calvie-tube at vftQ&t bell-shoped;
the timb 8-14-parted; petate 8-14

8-eleft; pefalt 8.

B. pai^riiiora, AYA.; Bedd. Sylv. Madr. 101.—An all tree or shrub, all pa

petioled, coruiceous; glossy above; flowers anna ^ 7thowish green.

icels, by 3 or mo Ulaiy pedi

ribbed, obo rrrnch short calyx-lo si. tely s] h the stifE short calyx-lobes.

HAIJ.—In the little and the lambda and the Ai lamans<.—1.—SS.=^Sal.

2. B. caryophvlloides, B1.; Bedd, S Madr. 10Y.—Anev ffi mil tree, all glabrous; leaves oblong to obloi narrowed at the base, acute, on a long and coriaceous; flowers small, more or less nodding, on short and thick pedicels, solitary or by 2-5, forming a short cyme usually of the length of the pel shorter; calyx-tube not ribl 1 turbinate-club-shaped, rounded at the base, the lol Dæban the tube and Bpreading; petals < Jong-, whitish, somewhat pulmar g bristle at the apes of, not ribbed.

BAM,—Iu tlie mangrove swamps of Upper Tcnasscrim.—Fl.

Apr.—1.SSSL

Han-Common in the littoral, especially the mangrove, forests, especially at estuaries all along the coasts from Chittagong down to Tenasserim and the Andamans.—Fl. Jan.-May.—L—SS.—Sal.

REMARKS.—Wood reddish brown, the sap-wood lighter coloured, closegrained, coarse-fibrous, very heavy, hard, strong and durable. Bark good for Lunning purposes.

#### CABALLIA, Ilondo

Calyx minutely bracted at the base, shortly 5-8-lobed, valente. PStale 5-8, inserted round the thin 10-16-lobed disk. Stamens

Gynotroches.

plobose, 2-3-seeded.

ay as petals; i ments and 3 vary : •• Tor has been been been all the methods of the base of the small, corinceous, usually 1-celled and 1-seeded. Seeds reniform-Albumen -fieyliy.—Trees or leaves. Flowers small, evr. Leaves usually entire; petals not embracing the filaments . Leaves serrulate; petals embracing the filamer 1. C. lueida, lloxb. (Cambeger PC) Bedd, Sylva Madta t, 198; Brand. For, H. 310) — Mance-and-ha — An evergreen tree (50—.80+25—50 + 4—1 Of, all parts brittle, rough, da;rk-grey or elliptieaUy oblong, acute at the base, on m. long, apicubte or slightly acuminate, entire, i 2-6 «i, long/g'liibroiis and ghssy; flowers white, very sm: in loose or compact shorfc-peducled axillary cymes; calyx shortly and broadly bel]-shaped; petals obovate, concave, coursely soothed; not embracing the stumerIS; StiiWiens alternately shorter, the The sepals and bent inward a style long. berries the size op a pepper-kernel, globose, usually 1-seedcrowned by the short eonni Han.—Proquent in the tropical and moister upper mixed four-is, entering also the low forests, of Pegu and Martaban, up to 4,000 ft. elevation.—Fl. .. Sc. Jeb. : Fr. H.S. - sxl - SS. = Metam. 8/8. Lat. 7p. REMARKS - Wood re I-browt], variegated, heavy and close-grained - 1 5=60 pd- I had for rice-pounders, planks, etc.; also good for furniture: a. C. lanceaefolir b.—Ai di parti leaves elliptical to oblung, regularly eremiliate-serrate, almost neuminate, thin coriaceous, shortly petioled; flowers small, white, i Le, in short-pedutick tallier lax comes, potals remi'orin, trune; to ai the base and elawed, the ibracing the long inwards-curved fi] berries the size of a pepper-kernel, tiu\*binaf

Hand in the tropical forests of Upper Tempsserim.—Pr. H.S,

#### GYUOTEOCHES, Bl.

out bracttets, the limb 4-5-parted\* Petal Stamens 8 or 10, inserted under the the g-10-erenate disk; filaments filiform; anthers Ovary superior, with a broad b Thering to only 3-6-colled, with 4 escending over in eich -ceil; education with a 3-6-lobed stigmai, the lobes motioned and recurved.

g\_g. Led. Seeds small. Albumen and deciduous u axillary <A or fasc

IBRETAGEA. Gynotrockes,

xxillaxis H..—\TI e

JK oblong to e^ 2-5 in. lonj  $y_f$  strongly nei d; fl. small, yelh

d, aln aa by abortion, crow

o1

th< not diluted; th< naphr

«nd stamens usxially smaller or the hi
aa radiately lobedj berry \-% lin. thick,
;, almost globular.

HAB.—tip]

#### COMBRBTACE&

lowers hermaph rodite, rarely poly ;sly dioecious or wnir less Tlar^o^l
bell-shaped, 4- rely n
1 or , inserted on the <
(1 in bud, sometime)

•th glands or st les; anthers versatile and opening inally, o and opening in 2 v none **or lobed.** Ovary interior, 1 -celled, with % o i, or **rarely** dnlous ovule; style filiform ly **any**, Fruit various, dry or d

r very rarely winged or not. Seed ry, none iedon? ;oor folti ery flat; radicle short, superior.—Trees or shrul ing, with al;

ts usually small j bract; me-

k. Some ol' yield liml a p!

anthers coming by longitudinal sitte. OvuUs 2 or

O Calyx-limb deciduous.

× Calyx-tube abort, more or less constricted but nut
produced beyond the owny.

No petals; stament inflexed in bud; creet trees; flowers in Potals very rurely wanting; stamms straight in bud; usually climbers; flowers usually in ractions . . . . . . . X X Calyx-take lang-produced beyond the every. Calys tube 2 winged at base; stamens 10, executed; leaves al-ternate; flowers in dense boads; trees Calys tube Securiarid, very long produced beyond the cours; the limb small; stamons straight; leaves opposite; flowers in . Quisqualia OO Calyx-limb persistent. Calv 31 beyond the ovary, the iaa birging at "ter Jlowering; stamons 10, enclosed; leaves opposite; climbers, with racemose flowers Calyx-tube elongated, narrowed above the ovary, the limb not enlarging; stamens 5 or 10, exserted; leaves alternate; nowers in recenter; erect frees \* \* Stamens afternating with as many glands or standardess Calva labor unbrients. 2 of thorn pet^isfeiit and enlat leaves. Garages parts.

#### TERMINALIA, L.

Flowers he ly dioeeioii not produced beyond the ovary, the limb beH-sliaped or trevolate, 5-clei't, di Stamens in 2 filiforn I; stamens in 2

file ovules; d dymous samaroid, dry or fleshy, the xnii amon corinceous or bony. Seed pendulous, the testa membranous. Cotyledons convolute.-Trees set shrubs with alternate or rarely opposite or wh '. tlie ba;: loweis small usually offen ilarj spikes.

\_^c 1 with a first transfer to the large with a long \oiHpressed or

avyeler pulavien. Young shoots rusty pulsescent; leave cancate obovate, very abortly petioled; spikes all simple, glabrous; dropes compressed As former, but drupes obsoletely 5-angular, rod within Hada rom to will one pleases operates at • 2-3 in. long peti< all simple, pubernious; drupes oborate, usually silky pubes-Young shoots and under-side of the abort-petioles oblong leaves rusty vilious; spikes simple or panieled, tomentuse or puberu-. T. chebula. lous; drupes oval, glabrous; calyx-tube villous \_ . . . As former, but ealyx-tube quits glabrous, the dowers and fruits T. tomentella. Very young shoots rusty-villous; leaves quite glabrous, shortly petioled, actualizate; spikes tomentose or pulsaraleus, collected in terminal panicles; dropes oblong innecolate, obsoletely

a Y",

COM mm'ACEM. [ Terminalia

\* \* Fruit a die und with a chartacean or fibrour-toriaceous perioary, annaroid or 3-5 cornared with an
many ar fruit equal or any period wings.

Not usually 1-cornared the angles extended into 2
equal or 1 or 3 unequal wings.

O Spike simple, anallary.

The solutions of large observators section 3-4 in, long a nut 2-

454

All parts of the control of the cont

All parts TIH nnpntOHe; leaves shortly prti ilar gli,

All binate glands, preminently net-valued beneath; the paniels spikes and the calves puberulous or almost tomentose. T. cresolata.

An former, but the panieled spikes and calves outside quite glatron.

T. maccocrepa.

\* Franka jesky drupe, with a compressed or stightly augular

Catappa, rounded at the 1 men ith sorp.ewhii; men ith sorp.ewhii;

2. **pubescens**, leaves move or less pubesceut beneath.

HAB.—Frequent in the beach forests of the Andareans; much cultivated in villages all over Burma.—Ft. Apr.-May; Fr. June-July—sxt. 88.—SiS.

-Woo aved, rather heavy, rather close-grained; takes a fine polish.

T. procera, Rosb.—A lot JO—120 4- 50—90 + 7—10) apparently shedding loaves in H.S., the leaf-buds! appressed

pubescent; leaves obversely lanceolate to obsvate-oblong, usually unequal at the neute base, on a rather slender petiole 4-7 in long, 5-8 in long, comaceous, glabrous, acute or apiculate; flowers small, white, almost sessile, forming glabrous axillary meemes, the bermaphrodite ones situated near the base; calvx-limb salver-shaped; potals ovate-lanceolate, neute; stamens alternately shorter and incurved; drupes ellipsoid-oblong, obsoletely 5-cornered, glabrous, about an inch long or somewhat leager, yellow, the Besocarp pulpy, red, somewhat acid, the rtut conform with the drupe. 5-angular and not in the least compress

Han .- Not unfrequent in the tropical forests of the Andamans .- Fr. R.S.

Han.—Frequent in the mixed forests, especially the upper ones, all over Peguthown to Upper Tomeserius, rather rare in Prome and Ava, up to 2,000 ft. elevation.—Fl. Apr.-May; Fr. C.S.—L.—SS. — Metam. SiS.

Remarks - Wood ruther well, white, toleraljljd^ rable. Et == 4 Opd, Good for parking horse. Exames a gam.

T. tomentslla, *Kz.—ITp* -.—A tree (80—lf

-coloured

fly soj eo eatire^ while young d

aea-th or alt<
in spikeSj formbg i \y

tome) •

outside, the lobes triangular, acute, along with the hypogynous glands densely white-woolly inside, the tube ovate, terete, glabrous; drupes hardly an inch long, eval, obsoletely 5-genous or terete, greenish vellow, smooth.

Han .- Common in the upper mixed forests and low forests und Martaban down to Tenasseries, up to 2,000 it elevation .- PL June : Fr. REMARKS. - Wood pale-brown, rather beavy, close-grained, the heart-wood

sellowish brown. Used for yokes and canoes. Bruit mixed with from-ciny gives an ink of an inferior kind.

• T. **chebula**, B Sylv. Madr, t. 27; Br: 60—70 + £5—30 + 8—11)),' she

I.S., the parts rusty villous; arly in. long petiole usually 2-glai welow the untifeh acuminate or apiculate, with or witf ithe margin near the margin ire, ah margin near the base of ire, ah margin ire, an margin ire, a

in. long, while youn' :had-me may i'ull-gi when i'ull-gi e, or altogether

; **flowers** small, dull-white, all **hermapl** . sub-yx very villous all o hypogy-

nous glands 5j Viny villous : drupes ovel about 1-1-in;

tilar, s: green isli yellow, the man hard,

HAB.—Chittagong.

vood greyish, streaked, grained grained wood hard, yenowish or dark-mown to blackish, heavy; takes a fine polish. Gr d for furniture. Nuts used with iron-clay for a good sort of ink ; the also Nive a durable yellow d;

**T.** citrina, Koxb.—A (60-80+15-30+5-8), sliedin U.S., all parts glabrous, the very young shoots rusty im broadly lanceolate to oblong, on a 4-1 in, long petiole 2-glanded at the apex, usually with a few glands along the margin towards the base, shortly menminate, entire, et iauyoung rusty villous, soon till the plantage, and, i a peculiar metallic or silky K 1-6 in. .Jl, dull-yellow, sessile, all hermaphr< ill lixbten< a deciduous linear bractiet, forming spikes collected in a terminal slightly rusty villous or puberulous paniele; calyx glabrous outside. pubescent inside, the tube linear-oblong; hypogynous glands 5. muty-woolly; drupe oblong-lanceolate, about 2 in. Iong, obseletely, when dry manifestly become tull orange-yellow, smooth.

HAB. Tenasselim.

Fruit a dry n '> 'h **a** chariaceou<sup>y</sup> iceous or 3-5-c with feeder equal or unequal wings.

T. bialata, Wall.—Z 6-10), leadess in U.S., all parts glabrous, the leaf-buds runty Terminalia:

••imriu
•: bract, forming simple pul
•:-the leaves\* the male -flowers at tlic
bof the spike: calyx
vei
more or less brown-velv<
more of less brown-velv<
chapter of the spike and the spike in the spike ing at both ends, 3-goaious, the % lateral angine ing at both ends, 3-goaious, and 3-goaio

HAB,—No mmon in the upper mixed foresi 'Andamans.—F;

T. pyrifolia,  $Kz.-Z^{\wedge}$  —A tree (6i—8), sheddiiiL in  $H.S_V$  all parts greyish puberulous; leaves crowded at the end of 1 iless slender p i tlyy aeummatej j224in, ]<

UP; flowers greenish yellow, small, ike in the as s and usual x densely tawny or h but niore densely villous in the ttil 3-cornered fruits only £-| in. long, 3-cornered, ind, nm \\

I lateral angles expanded into 2 rounded s wings of about \-% in. breadth.

Handle of the manufacture of the manufacture of the series; and the series is an increase of the series of the ser

ye lowifih or brownish aim ost glabrous wings, the third angle not winged or produced into a very small short linear wing.

H.>JJ.—A> a, Khukyen hills and of Bhanco.—i¹!. B.S.; Fr. Jan.-Ma wh. Revers.—Timber add to be excellent.

T. alata, Roth. (T.

i5).—./•'

i—6

i1.S.j all e

i1.S.j all e

centire, rather glabroi

and more or

irbinate som

often

i bract, forming

often

J. arts greyish pubescent;

tick glandles

^-1

blunt.

her

entire, rather glabroi

me what, wrinkl

and more or

j grey;

-cut.,

irbinate som

•land& the

mall, greenish, sui

y a

• bract, forming

often

I into axillary and terminal panic'
is inside at

, 5-wiugedj the wings semithe nut.

Ham—Common in the mixed forests, especially the lower ones, of Prome, Pegu, and Martaban.—Fl. H.S.; Fr. C.S.—I.—SS.—Lat. Arg. All. SiS.

Remanus.—Wood very heavy, the sup-wood pale-brown, the heart-wood dark-

brown, fibrous, but close-grained a takes wery fine polish.

T, crenulata una, Bedd. S Madr. t. 2  $I_t$ —mou-h/aiL,—A (60—100 + 3 +5-12), sheddir a leaves in U.S., all | arts glabrous thank thick. brande, dark-grey, deeply longit idinaUy cracked; cut red s leaves from elliptically and ovate-oblong to oblong, on a strong glandless potiole 1-1 in long, furnished with 2 aimost stalked large turbinate glands along the midely above the usual I unequal base, almost entire or more usually of soletely cremate toothed, acute or almost blunti rather corisceous, from 4-10 in. loug, glabrous, above ususilly wrinkled, beneath smoot Ii and in a dried state brown; flowers smail, granish, subtended by a linear-lanceolate short brack, in glabrous or puberglous, rarely pubescent spikes in the axils of the lower leaves colored into "terminal and axilla who have been a superior of the colored and axilla who have been a superior of the colored and axilla who have been accompanied as a superior of the colored and axilla who have been accompanied as a superior of the colored and axilla who have been accompanied as a superior of the colored axilla who have been accompanied at the colored axilla who have been accompanied as a superior of the colored axilla who have been accompanied as a superior of the colored axilla who have been accompanied as a superior of the colored axilla who have been accompanied as a superior of the colored axilla who have been accompanied axilla who have been a glabrous or pubescent, the tu I I by v i I bus w i th i n; fraits dry very van ible in size challenge and broad only the wings semi-oblong, broader time the dinmeter of the nut.

I. Roxtrafghii (T. git

or pubescent j calyx pul

t all ov

glabrous or nearly so; fruits usually only \~\\ in.

Combretum. ] COMBRETACES. ar, a. macroc&rpa. rough and fissured; infforeseence and the whole calex (except the dense rusty villosity at the bottom inside) glabrous; fruits usually that not always) 24 in. across.

where ; var. 2; common is all leaf-shedding forests from Chittagong, Protoc, and Martahan down to Tonasserim, up to 2,000 ft. elevation .- Fl. H.S.; Mr. C.S.-1. -88. = \$5iS.

•k-bro<sup>n</sup>. a 'z<sup>o</sup>S pd. .Used to home-post and ankii

#### COMB&ETUM, L.

EL polygamously dioecious. Calyx-tube const he limb bell- •: S-ekft, decictuoua. i wanting) july rted 1 'ii the cally-libes. StamCis 8 or 10, in 2 series, the filaments elongated, straight in that mathems did with Has. Of & ry l-eelled, with ovales; style with simple stigma. Fruit cori ov O't spong 5-eomere() tgeclj I igatOj tlr: i various.—Slirubs, usually climber^ trees, with opposite or whorlodj very\* rare walled the leaves. Flowers in spikes or racemes often coll\* oted into panieles. small or rather conspicuotus.

Plowers 5-merons. Stamens 10, all equal or alternately -:. JFruii or Q-Q-e or Q-Q-e

X Cn lyx-li nil] i ip-sfa a p

O No petals. Leaves only 14-3 in. long; inflorescence grayian velvety; the form! leaves not discolonred . . . O Petals present. Leaves large, opposite rindorescence rusty or taway-tomentose, the flored leaves discolorized and white, fraits characterists 5-

Leaves often whorled by 2-1, smooth, coriacous; inflorescence greyish tementose, without though leaves; fruits with 5 sharp, thick, almost wing-like angles - to former, but leaves right, strongly nerved and not-veined; X -, K-liinb :- Uy nan 1

Inflorescence, peticles, and branchiets all rusty pilose; fruits 5-

fid branehlets all greyish or rusty j

. C. pillosum,

winged, puberulous

\* Plowers d-merous. Stamens 8, equal or alternately
shorter. Fruits usually 4- (rarely 5-) winged or X Calyx-limb beli-shaped, gradually tapering in the longer or aborter tube. Fruits winged, the wings chartaeven and broader than the diameter of the nut.

loos or velvety

COMBRETACEA.

[ Combretum.

id flower-All younger parts and inflorescence coppers or rusty-lopidote; leaves large, opposite

Leaves, at least on the older branchlets, usually wherled by 3, glabrous, while young minutely lepidote; inflorescence and shoots pubernlous . C. C/iineme. As former, but branchlets, petfoles, and inflorescence all rusty  ${f u}$  . The second of the pull-second definition of  ${f u}$  . It is a superficient of  ${f u}$  . X X Calex-limb abruptly cup-shaped, the tube frame shaped. Fruits winged or angular, to be the second of the second and fruits smill. \* Redy of fruit enooth. trans about rank pulse or the transfer terete; leaves and the C, pi/ more or less silvery lepidot Leanebleta 4-commet d . C. Walln Inflorescence and young branchlets rusty puberous, the former at the same time lepidote; leaves large, strongly nerved and . C. eoslatum.

Howers 5-merons. Stamens 10.

460

. C. apetaluir boo-nway.—A weak tree (15—25 hedding loaves in H.S., the volume shows downy a leaves small, or i a 2-3 Iin. long\* significance periole. evate-blong acuminate, entire, chartaceous. 1i-3 in. Ion relossy he nen h puljerulous, the under-su usually w; was very numerous, small and ions, each supported by a minute subulate pubarulous very decidnous bract. racemose, the racemos pubernlous, rarely simple and axillary, but usually forming brachinto panieles in the &: < of the upper leaves or at the could be the branches, used lly furnished with small elliptical the lower forkings; calyx velvety outside, pub ly cup-shaped, 5-lobed, the lobes refleated and liminate; tube of nearly so, shortly and densely pubescenfc; fru a in. 1 long-, 5-wingedi TLIIOUS at the ba

Han Common in the dry forest illy the mixed ones, of Prome;

\. C. decandrum, Boxb.; Brand. For. H 220.—Thai

",\_\_\_JVi en large scandent shrub, the branchlets and
.rk sm leaves
:^>-pubescent p lin.

minatS, enti
Ae nerves beneath a

I, whitish, subtended by a **bug** subuhv ar pubescent short spilces, *en* -ported by **a dkeoloured** white mbnm labroufl or pubesc

Combretum.

petals 5j obovate-obl ng, ?ikc the stamens and inch

i eh; the wings about as broad is the wings about as the wings are wings about as the wings are wings about as the wings are wings at the wings at the wings are wings at the wings a

XIAD.—Common all over isarma and the adjoining provinces, in all kinds of longers, especially the overgreen ones, up to 3,000 ft. elevation.—Fl. Nov.—Feb.—1 × 2.—SS. = 00.

- Vood rather light, fibrous, but- close mds soft.

3. C trifoliatum, Vent.—An evergreen ambling or eandent shrub, all parts glabrous or the >ts puben lous; leaves oppo whorled by ,3 or by 4, in ally and o to oblong-lanceolate, usually or blunt withal. 1-2 lin. long, entire-asd coxiaci coxiaci coxiaci in. long, sometimes ranch I was gloss above, beneath smooth or rarely fugaceonsly pure the median and the management of the second of t whitish, subtended by a subulate appressed pubescent  $ax^*$ a£y tomentose or puijeruious spikes si mana a mana bracbiate panicles afc the end to ichlets of the brack of .. the leaves; calyx appressed. side, the up-shaped, 5-to with the of the subject than the converted to the fringed and appressed pubescent outside; 1 -1J in. long, glabrous, sharply 5-angular, tli C-like produced, firmly coriaceous and much naxrov th- meter of the nut.

March j Fr. Apf.-Jttne.—4.—SS\*

4. C, tetragonocarpum, Kz\*—An evergreen large shrubj all parts glabrous \_; leaves oblong¹ to elliptical!y oblong¹, oti thick about a line long petiole, blunt or almost eoi nerved and net-veim glabrous; flowers small, whitish, subtended by a vil^ forming robust, tawny villous, solitar a,, id shorter than, or as\*loBg as, I y and terminal poor braehiate j)antcki- ;\*<

• inside^ 4-toothed^ with the teeth

Is an inch long or somewhat

glabrous, pale-brown, elliptically ovate, 4-cornered, the angles thick cornecous, sharp and aim of wing-like prominent, much narrower than the diameter of the nut.

Han.—Frequent in the swamp forests of the allavial plains of Pegu.—Fl. Febr.-March; Fr. May.—I.—SS.—All.

shrub, or, in shady forests, a lay re cliuber with arm-thick stems, the young shoots and branchlets densely rusty puberulous; leaves variable not only in size, but also in shape, from oval and elliptical to oblong-lanceolate, on a short and rather slender pubernlous petiole, acuminate, acute or blunt, entire, chartaceous, 11-2 or often 3-4 in. long, glabrous, or beneath slightly and minutely appress"d pulpescent on the market flowers middling and pale rose oloured, on very short appressed tawny-pubescent pedicils, sir tended by an ovictelanceolate, acute or accuminate, pulsescent bract of 8-4 lin. length or larger, forming a tawny tomentose or densely pubernious bracted short opposite simple raceme on a very short peduncle or almost sessile and arising from above the scars of the fallen leaves and terminal; calyx bell-shaped-tubular, appressed tawny pubescent, 5-lobed; petals 5, obovate-lanceolate, nearly 8-4 lin. long, rather blant, sparingly pubescent outside; stamens 10, long-exerted vdih blue (f) anthers; fruits unknown,

Han.—Rather frequent in the tropical and mixed forests of Pegu a Martaban, also in shrubberies and open forests, but rare.—Fl. March-May.—a: I. & I.—SS.—p. trophilous.

6. C. pilosum, Roxb .- A large woody climber, the branchlets and young shoets densely covered with rusty-coloured soft spreading hairs; bark pretty smooth, dark-brown; leaves from elliptically to oblong- or ovate-lanceolate, on a very short thick rusty-pilose peticle or sometimes almost sessile, acuminate, entire, chartaceous, 5-7 in. long, glabrous, sometimes fringed, the midrib and nerves beneatli sprinkled with soft rusty hairs; flowers middling-sized, whitish, on short, rusty-pubescent pedicels and subtended by a linear-innecolate, neuminate, appressed pulescent bract of 3-4 lm. length, formipg brachinte short racemes usually supported by small, but rather broudd acuminate, more or less discoloured floral leaves, and collected into usually dense and rather short densely rusty-pilose or hirsute panicles at the end of the branches or in the axils of the leaves; calvx 3 to nearly 4 lin. long, densely appressed rusty pubescent, bellshaped, 5-lobed; petals linear-oblong, blunt, about 2 lin. long, appressed tawny pubescent outside, white; stamens long-exserted, the anthers yellow; fruits about an inch long, ovate-oblong, puberalous, 5-winged, the wings chartaceous, broader than the diameter of the nut.

HAR.—Pegn, above Rangoon (Cleghorn); Tenasserin, from Montmein down to Mencai - FL January. \* \* Flowers 4-merous. Stamens 8.

or shortly enspidate, entire, chartaceous, 3-4 or usually 4-8 in. long,

long-executed, the anthers yellow or orange; fruits about 14 in.

elhv: et all parts glabrou:; ; es fro fe qu'adiv oblant to « vauoblong and almost orbicular, on 1 an in. long petiole, acute, apiculate

glabrous, usually pris-coloured beneath; flowers small, whitish, subtended by a very minute deciduous bract, forming either sumple er torked short or along te velvety spike? often collected in a

paniels in the axile of the lavesor at the end of the hambles.

X-nearly 8-4 1A. lofig ... lar-beil-shupcdj ve 4-lobecfj, densely tawiiy hispid at the ; petals < shorter thail tine linear-lanceolate neuminate calyx-loles; stamens

long, broadly oblong, glabrous, 4<-\v,nged, the wings seun-oblong; constaceous, broader time the diameter of the nut.

Has .- Common in all lest-shedding forests, especially the mixed ones, all aver the man and adjace i proi proi mces do; wn to i to i

>>. C, squamosam? Koxb.—A led shrub, with tortuous battressed stems as thick as a man's thigh, all

softer parts covered with mnu+e rosty scales; bark about 4 an in.

thick, corky and lenticellate, dark-brown; cut brown; leaves oppofrom b f ovate-oblon

long lepidote petiole, apiculate, entire, almost corinecous, 5-6 in.

long or sometimes much smaller, above sparingly lepidote-dotted;

the legislation of the second second

, white, s I by a subulati

?, usua ach supported b coppery-lepidote floral lear, not only sold ary, bit more generally in

panieles in i) a axile of the leaves and often collected into a com-

Fr. May, -1, -88,  $= \infty$ .

Combretum. 1

pound larger one at the end of the braiches; cally a densely coppers.

lepidote, the tube 4-cornered, the limb. eupt'ar-bell-shaped, densely

sty-h at the  $\rightarrow$ -toothed; |  $i_i$  obo neute, longer than the calvx-teeth; fruits broadly oblong, glabrous,

nearly 14 in long, 4-winged, the wings chartaceous, semi-oblong, broader i lie nut.

H. 8.—F) equent in the open, especially the low, but also the mixed forests of Pegu and Martaban as for down as Tenusserim .- Fr. March-Apr. ; Fr. C.S. and May June -1. SS = Oil E

REMARKS. - Wood rather light, rearse, fibrous, and porose, pale-brown.

9. C, Chinense, Eoxb,, hardly of Don.—An xly climber with dark-brovpi and rather smx in. long,

Dos beuL?

minut jaly re
ry, minu:

in bear the control of the nut.

It is a second of the nut.

In long,

minut jaly re
ry, minu:

part li in. ' >adly oblong,

at li in. ' >at both ends,

r of the nut.

igoag¹.—Frkl Apr.—i

- C. dasystachynm, Kz.—An e
, butaJ

rom ellipi

[1, whitish, sossiJt¹ (in Burme>

appa
tlar-bell-r

roadly oblon

he calyx-Jet'

ou
,rly 1\* in. lon<

it i;

than

int.

Han.—Ruther frequent in the tropical forests of the eastern alopes of the Pegu Yomah and in Martaban east of Tounghoo, especially along choungs.—Fl. March-Apr.—s.—SS.—Metam. SiS.

C. pyrifolium, Kz.—A e nt shrub (?) resembling C. ugshc nilyrnsty p

, entire, chartaeeous, H-2 in. long, gla

hove\*;
and terminal short panic]

small A-1 in long, glabrous, 5- and 4-winged, the wings charta-

Ham—Ava.—Fr. Sept.-Nov.

COLBRETAGEA:

small,

by a

iolitary or pa:,

thau them; ealvx

lepklotes the limb 4-tooth

ds SO m ew h at long-e r tl»an

ive whitish froro m

1-winged, the wings chartaceous, broader than the diameter of

the nut.

HAR. - Tenneserim. - FL Apr. May.

13. C. costatum, Roxb.—A large woody climber, the young

shoots rusty powdery and usually ulinutely scaly; leaves opposite

petiolo, bluntish cuspidate or acummate, entire, chartaceous, 6-9 in.

long, glabrous, beneath alo rominent nerves more or less puberulous, but soon glabrescent, strongly transversely parallel-veined; flowers small, yellowish, supported by a thick, linear, short

Jeany shoe and to far a short to far

minutely settly, oiipi-ar-lunnel-shaed, 4--toothed, the teeth short

iiiutej yellow, lanceolate^ ^ in.lon

tliickened, solid and blunt, sharp and narrowed towards their appearend, about as broad as the diameter of the nut or narrower.

HAR .- Tennsserim .- Fr. Apr.-May.

14. C. Wallirlin DC -- A large sendent sheeb, the young

shoots rusty puberulous; leaves elliptical to elliptically oval, on a strong short petiole, rounded or obtuse at the base, shortly and rather abruptly acuminate or apiculate, 4-6 in. long, chartaceous, puberulous because hand chalcescent; flowers small rusts

ceous, pubernlous beneath and glabrescent; flowers small, rusty pubernlous, supported by linear-stiblite bracts longer than the tube and forming axillary solitary rusty-pubescent racemes shorter

than the leaves and often collected into terminal panieles; calyx lepidote and obscurely rumberulous outside, the limb angular,

4-toothed, densely brown-hisped inside; petals small, obovate-

cunente, glabrous; fruits dry-chartaceousj rotundate in outline,

2.E

4-winged, the wings striate, pale-brown, nearly doubly broader than the fibrillose-clothed nut.

 $\mathbf{F}^{1}$   $\mathbf{F}^{2}$   $\mathbf{F}^{3}$   $\mathbf{F}^{3}$   $\mathbf{F}^{3}$   $\mathbf{F}^{4}$   $\mathbf{F}^{3}$ 

#### ANOGEISSUS, Wall.

Calyx com pressed , 2-wing-- • tube Jong- and slenderly proimb bell-sha: -, 5-cloftj

107ij: ilhiui'
Ovary 1-celled v.

bt,

id and 2bej I
alternate

If lowej.-s minute, in

- 1. A. acumiaata, A Vail.; Bedd. Sjl v. Madr. t. 10; Brand. F.>r. Fl. 22

  9—12), while young the trunk armed with numerous long spines (abortive branchlets), all softer parts more or less appressed-pubescent; bark about an in. i linek, dark brownish groy densely covere i with herbaceous, green, rounded pastules covered with a sensily separable greyish membrane; leaves from lanceolate and ovate-lanceolate to oblong and linear-lanceolate, acuminate, on a chert, slender, pubescent petiole, entire, 1-3 in. long, chartachous, while young more or less densely silky pubescent, more or less glabrescent or quite glabrescent; flowers small, yellowish, crowded and sess Je on the spherically thickened apex of the axillary, solitary, thort, tawny or rusty pubescent peduncle; calvx densely tawny or
- Var. 1. genoina leaves larger and longer, acuminate, usually densely silk-barry, at least while young a bark densely pustulate; fruits traperoid, nearly doubly broader than long, the apex and beak towny pubescent or villogs.

rusty tomentose all over, or the limb outside glabrous or sparingly

i-OllS<sup>^</sup> g

Var. 2. TihillirrP'pfnli'a (A. phillyreofolia, Henrk. & Muell-Arg.): leaves smaller, quite glabrons when full grown; bark often marmorate and more or less destitute of the pustules; fruits trapezoid, not much broader than long, quite glabrous and glossy; Bower-heads nearly doubly smaller.

Han.—Var. 1: frequent in the mixed forests all over Emma from Ava and Chitingong down to Tenasserim up to 3,000 ft.; var. 2: restricted to the savannsh and swamp forests of the alluvial plains of Prome and Pegu, also Ava.—Ft. Feb. March; Fr. Apr.-May.—\*1.—SS.— x SiS.

Remarks.—Wood naiformly brown, the heart-wood red-hown, heary, closegramed, bard, strong, and darable; takes a fine polish. Di=50-57; breakweight =262 pd.—Good for building purposes and indepresent perposed to water it seen decays.

## QUISQUALIS, L.

Calyx-tube rather terete, very long produced beyond the ovoid ovary, decidnous, the limb 5-parted, small. Petuls 5. Stamens 10; authors ovate. Ovary 1-celled, with 3-4 pendulous ovules; style filiform, with a somewhat dilated stigma. Fruit dry-ceria-ceous, sharply 5-gonous or almost 5-winged, 1-seeded. Cotyledons (occasionally 3) fleshy.—Scandent shrubs, with opposite or almost opposite simple leaves. Flowers rather showy, in axillary or terminal short spikes or raccuses.

1. Q. Indica, L. - Da-joui-Smine - A large evergreen woody climber, all younger parts more or less pubescent or villous; leaves obling to ovate-obling, on a short tawny or rusty tomentose or pubernious petiole, acuminate, entire, membranous, especially boneath pullescent or sometimes villous, more or less glabrescent, from 2 to 5 in, long; flowers conspicuous, first white, then enniging into rose and deep red, supported by a bract, sessile, alternating and distinhous, forming short, tawny or rusty pubescent spikes in the axils of the leaves or at the end of the branchiets; bracts loofy, from ovate to linear-lanceolate, acuminate, usually purescent, gradualty smaller and narrower upwards; cutyx-tube 2 to nearly S in. long, puberulous, hairy inside at the throat; petals elliptically oblong, blunt or nearly so, about 1 an in. long or shorter or somewhat longer, especially outside puberulous; fruits more than an meh long, glossy, deeply furrowed and sharply 5-angular, the angles cerisesous and wing-like.

Var. I. genuina; bracks leafy, from ovate and horecolate to linear-lanceolate; petals oblong or linear-oblong.

Var. 2. villosa (Q. villosa, Roxb.): bracts subulate to linear, small and inconspicuous; petals usually obovate and often almost notched.

Var. 3. exypetala; as former, but the petals broadly lanebolate and neute or nearly so.

Han.—Not unfrequent in the tropical and lower mixed forests from Ava and Pegu down to Tonosection; var. 3 : Ava, Kuknyen hills.—FL March Apr.

# f A i vr%4 &rri

Colyx-tube elongate-torbinate, obtusely 5-gonus, the limb broadly, bell-shaped, 5-cleft, much enlarging after flowering. Petals none.

Stamens 10, in two rows, short, the thunents subulate; anthers didymous. Overy 1-celled, with three suspended ovules; style subulate with a simple stigma. Fruit 5-genous and 5-furrowed, erowned by the five spreading chartherous large calva-lobes, 1-seeded. Cotyledone convolute.—Scandent shrubs, with appearing simple leaves. Flowers in short axillary meetics often collected into terminal punicles.

1. C. nutans, Kz.—Kycot-nay-woy.—A large scandant shrah, all softer parts more or less covered with a short tawny tomentum; leaves ovate-oblong to oblong, on a short rather shealer thortly tomentose petiole, accuminate, entire, 3-5 in. long, chartnesous, above minutely, beneath shortly and usually densely, tawny or brownish pulsacent, and while young almost villous; flowers about \$\frac{1}{2}\$ in in diameter, sessile, yellowish green, supported by a small thickly villous lancedate bract, forming densely inway tementose spikes tarely simple, but usually arranged into more or less leafy-bracted panishes in the axils of the leaves and at the end of the branches; ealyx densely and softly tomentose all over, the lobes oblong-lancedate, acute; stamens 10, the longer ones about \$\frac{1}{2}\$ as long as the calvalobes; fruits small, about \$\frac{1}{2}\$ in. long, villous, 5-angled and furrowed between the obtuse angles, crowned by the enlarged bell-shaped calva-limb of nearly \$\frac{1}{2}\$ an inch in length.

Has.—Frequent all over Burma from Chittagong and Avadown to Tonssserin, especially in the mixed forests and along river banks in village shoublery, etc., up to 3,000 ft. elevation.—Fl. Jan. March; Fr. Feb. May.—L—SS.— 00.

## LUMNITZERA, William

Calyx-tube elongate, tapering at both ends, furnished with two bractlets adnate up to the middle of the tube; limb bell-aluped, equal or fluequal, 5-lobed, persistent. Petals 5; spreading. Stamens 5 or 10; filaments filiform-subulate; anthers cordate. Overy 1-celled with 2 to 5 suspended ovules; style filiform, with a simple stigma. Fruit woody, compressed and obtusely angular, crowned by the persistent calyx-limb, 1-seeded. Cotyledons convolute.—Trees or shrubs, with alternate simple fleshy-coriaceous leaves. Flowers small, in short axillary or terminal racemes or spikes.

Flowers white; stamens 10, about as large as the petals . L. Percentes. Flowers crimson; stamens 5-10, twice as long as the petals . L. littoras.

1. L. racemosa, Willd.; Bedd. Sylv. Madr. 103, t. 21, t. 2; Brand. For. Fl. 221.—Fengyé.—An evergreen tree (20—40+(7)+2—4), remaining shrubby, all parts glabrous and glossy; bark rough; leaves cuncate-obovato, sessile, emarginate, slightly create,

the hysoriaceous, almost veinless, smooth and glossy, 14-24 in. long; spikes axillary, solitary, usually simple, 6-12-flowered, about as long as the leaves or shorter, the pedanele compressed; flowers sessile, small; white, supported by a very minute basal bract; calyxtesth small; petals oblong, spreading, afterwards recurved; stamens 10, the alternating ones somewhat longer and about the length of the patals; drupe about 4 in, long, compressed-evate-oblong, tapering into a marrow furrowed tube crowned with the ealyx-limb, librous-woody and glossy.

Han.—Frequent in the listoral forests, especially the tidal ones, and also in the early bench-forests, all along the shores from Arracan down to Tenussering and the Andamans —Fl. H.S.—I —SS.—Sal.

REMARKS -Wood strong and surable, useful for pasts and other purposes in house building.

2. L. litterea, Veigt.—An evergreen tree (20—10+(7)+2—1), in all parts agreeing with the former, but the petals are intensely crimson, and the stamens (5-10, usually 7) are about twice as long as the petals, the filaments very slender and crimson.

Han - Southern Tenalescrim, in mangrove awamps -- Fl. Fr. Sept. -- SS ---

### ILLIGERA, B!.

Flowers bermaphrodite. Calyx-tube narrow-ovoid, constructed beyond the ovary, the limb 5-parted, decidnous, valvate. Stamens 5, epigynous, alternating with as many glands; filaments subulated tiliform, formshed with two spatulate or tubular staminode at each side at the base; unther-cells opening by a slit along the inner edge; pollen celinulate. Ovary 1-celled, with a solitary pendalous ovule; style filiform, with a dilated stigma. Fruit coring comes, wingless or broadly 2-4-winged; cotyledous plano-convex.—Scandent shrubs, with alternate 3-foliolate leaves. Flowers subtended by 1 to 3 bractlets, small or middling-sized, forming lax peduncled cymes.

I. I appendiculate, Bi.—A large woody climber with terete branches, the young shoots tawny-velvety; leaves 3-foliolate, on a long grabrous or above slightly pubescent potiole; leaflets on 3-5 in long petiololes, slightly tawny pubescent above, from ovate-oblong to almost oblong, and obovate-oblong, shortly and bluntish apiculate or almost blunt, entire and somewhat waved, almost corincesus, 24-3 in, long, glaucous-green, quite glabrous or slightly pubescent on the nerves beneath, laxly net-veined; flowers rather imall, white, supported by a small lanceolate tomentose brack at the base of the very short, thick, tomentose podical (often with two or three smaller bractlets on the palicel itself), in small tawny tomentose or puberulous cymes forming larger, axillary, and

terminal pendulous panieles; calva tawny-velvety, the lobe, finear-huncrolate, mente, petaloid; petals furnished in their simular with a unnexts-notched gland; staminode; III, encultate and classed, one are each side of the glandular-poterulous filaments; truit about 1 in.-long, the nut 4-cornered and velvety, 2-winged, the wings broadly oval, very blant, 11-2 in. long, characterous, striate.

Han.—Frequent in the tropical forests of the Pegu Yomah and the Mattaban hills down to Tenacerim, up to 3,000 ft. elevation.—Fl. Sept.-Oct : Fr. March.—a : L—SS. == SiS. Metam.

## GYBOCA&PU

Flowers unisexual or polygamous, the number numerous. Calyx 4.7-parted, the lobes equal or unequal, imbricate, in the females two of them much enlarging and becoming wing-like in fruit; (alyx-tube admate to the object or, in the males, wantang. Pefals one. Stamens as many as calyx-lobes, or fewer or none in the 1-males, inserted on the bottom of the calyx and alternating with 1-s many club-shaped staminodes; authors opening by 2 lateral valves. Ovary absents in males, in the females 1-celled with a solitary pendulous ovalle; stigman sessile. Nut bony, terminated by the 2 wing-like clongate corraceous calyx-lobes. Albumen none.—Trees, with alternate, simple or lobed leaves. Flowers very small, crowded in dense corymbose cymes.

1. G. Jacquini, Roxle ; Bedd. Sylv. Madr. t. 196 .- Penglai-Bit-kouk .- A leaf-hedding tree (60-80+40-50+4-5), all Voninger parts more or less pubernlous or pubescent; leaves crowded it the end of the thick branchlers, broadly ovate or ovate-oldeng, on a 1-4 in long patiele, more or less acuminate, on young trees. often 5-10 in, long and broadly and deeply 3-loked, those of fullgrown trees usually only 4-5 in. long and entire, rarely obsoletely lobed, truncate or cordate at the base, usually glabrous, rarely pubescent beneath or on both sides; peduncles chiefly from the axils of the upper leaves, rarely exceeding the petiole in length, each bearing a repeatedly branched cyme of densely crowded very small greenish yellow flowers, sometimes all males, sometimes with a few hermaphrodite or female ones senttered in the cyme or chiefly in its focks; drupes evoid, usually about & in. long, dry, velvety, the two wings erect, obevate-coneate and narrowly tapering at the base, blunt, 2-24 in. long, cornecous, and usually minutely puberulous

Han - Er quent in the coast forests and upper mixed forests, not far from the set along the Andamans; also Tenasserim. - Fl. R.S.; Fr. C.S. - L. - SS. - Sis. Chloritic rocks.

REMARKS.—Wood white, very light and soft. Good for children's toys,

Flowers were in hermaphrodite or michy by abortion polycamous. Calyx-Inbe more or less adnate to the ovary, the limb 1-5-(very manly 32 or more than 30) parted or touthed, or removed to a narrow border or entirely wanting, imbricate or open in bud. Petals, country as many as enlyx-lobes, much impresse in bud, the outer ones sometimes larger in bid than the inner, or rarely all concerning and inling off in an entire operculum. Stamens indefinite, usually numerous, or marely few and definite, inserted in I or several series on a thinner or thicker disk liming the calyx-tube above the overy or close round the ovary-sommit; blaments free, or rarely united at the base or separated into as many hundles as calyx-lobes; anthere versatile or basifix, longitudinally debiscing or rarely opening in terminal pores. Ovary inferior, or rarely almost superior, but enclosed in the calvx-tube, 2- or more- (very rarely 1-) celled with 2 or more I- or several-periate ovules attached to the parietal or axile placentas; style simple, with a small, entire or marely lobed stigma. Fruit inferior, very turely half or aimost wholly superior and supported by the calvx-tube, crowned with the pursistent calvx-limb or its scar, either loculioidally capsular with as many valves as overycells, or indehiscent and berry- or drupe-like. Perfect seeds often few, rarely numerous. Albumen none or almost none. Embryoand cotyledous various. Trees or shrubs, very rarely undershrubs. with opposite or mrely alternate usually gland-dotted simple leaves. Flowers solitary or variously arranged into axillary or terminal in florescences. Bracis I or more, bracilets 22 often minute and very

More than 50 species of this order, all woody plants, are found in Borna. Astringent principles prevail in the bark, and it is, therefore, often used for tanning purposes. Fragrant, aromatic, or pungent volatile oil is the prevailing quality of Myrtacoe. The bads of Carnophallus azomalicus vield our eloves; allaspice or pimento-pepper is derived from Presenta. Several farmish good desert-fruits, like gunya, jambo, rese-apple. Heavy, usually brown-colonied timber is obtained from the various species of Augenia and Catego.

\* Fruit a day captule, opening at the lop into as many values as selle to the onery freely murely indebises ut a O Stamous free or united into handles, alternating with

the petula. Leaves small or mirrow.

if Leaves opposite, narrow; stamous free, usually bewer than 20

4-4- Leaves alternstillig. Stamens numerous, in a continuous sixtee; flowers not in brade . Lapiney entities Stamers unifed one 5 fee buildles; flowers in heats prepikte . Melalenor

leaves all mate, rarely opposite . . . . Tristmile,

is it Breit an indebiseest herey or enrolly at manye. O Leaves opposite more or less distingly gland-dated X stigma politice or capitale. Term of seeds hard. † Ovary I-collect with 2 periodd placentes Overy Is or more collect.

Overy Is or much 4-celled, with 2-6 overles in each coll

Overy 2 or more colled, with numerous ovales in many across its

X X Stigma simple, minuto; swary 2.3 crited with several evulor in each call; seeds usually few; festa-O Course alternate, not detical,

Standard all perfect; fruit filtrone-desay, with a single large soil

Outer or inner stamens or both without authors; fruit a large berry with many seeds imbedded in pain

Only the inner series of shanens without authors berry corticate. 

## MELALEUCA,

Calyx-tube bell-shaped or precolate, at base admite to the overy. the limb 5-labed, imbricate or open in bad. Petals 5. Stamens indefinite, much longer than the petals, united into a distinct bundles. inferior or half-inferior, 3-called, with few or numerous ovules in ench cell attached to the peliate or 2-cleft placenta; style filiform with a postate or capitate or frequently minute stigma. Capsule employed in the enlarged and hardened calvx, crowned by the free must of the tube, localigidally 3-valved, the valves sometimes separable from the calyx into 3 cocci. Perfect seeds usually few, the tests thin. Embryo straight or hardly curved, the cotyledons Mar, plane-convex or folded and embracing cach other, longer than the nalicle - Trees or shrubs, with usually alternate, more or less marrow, 1-3- or more nerved leaves. Flowers supported by a brack,

1. M. laucadendron, L.-An evergreen tree (25-30+10-15 +2-3) with pendulous branches, all parts glabrous of the shoots pubescent; bark white, spongy-lamellate, peeing off in large papery flakes; leaves alternate, elliptical to linear-lanceolate; oblique or falcate, blunt, woute, or neuminate, corinceous, entire, 4=0 in. long. narrowed into a short petiole, 3-7-nerved with monstomosing veins, glancous-green, glabrous; flowers small, white, in more or less interrupted elongate spikes solitary or several together, the rachis pubescent, tomentose or glubrons; calyx giatrons or pubescent, about 14 fin. long, the lobes short, orbicular, often with scarious margin; stammal bundles under a an meh long, the claws menally short or sometimes longer than the petals, each terminating into 5 to 8 filaments; fruiting calyx usually about 2 lin in diameter,

corging from globular to almost homispherical; seeds obovoid or considerin.

HARLS LABOR Tomasserron, pure

## TRISTANIA, R. Br.

Calyx-tube turbinate-beli-shaped or open, at the base admate to the every, the limb shortly b-labed. Petals 5, much imbricate. Stamens indefinite, more or less united into bundles opposite the petals; free part of filaments filiform; authors venatile. Overy more or less inferior or free except the broad base, but enclosed in the calyx-tube, 3-celled, with several ovules in each cell; style filiform with a more or less capitate stigma. Capsula admate or almost free, enclosed in, or protrucing from, the personnel calyx, localizidally 3-valved. Parfect seeds fow in each cell, locar-camente, or at the summit expanded into a flat wing, the term thin. Embryo straight, cotyledons broad and overlapping each other, as long as or longer than the radicle.—Trees or shrubs, with alternate or crowded penning ved leaves. Flowers small, in axillary cymes. Bracts none or very decidnous.

Laves scalle or almost so, rigidly corinecous, glossy on both sides;
flowers scalle or nearly so; calve about 3 line in diameter. T. Maryseanir.
Leaves petialed, thin corinecous, opeque beneath; flowers pedicelled;
only: only 1; line in diameter; capsule exserted.

X X Caly: obsesuablate acquainate; capsule exserted. T. Grafithm.

L. T. Merguensis, Griff. - An evergreen large shrub, S ft. high, the young branchlets and paraifications of the inflorescences more or less sharply angular and minutely puberclous or glabrescent : leaves somewhat crowded at the end of the branches, from lanccolate- to elliptically absente, more or less currente at the base and decurrent on a very short petiole, or often sessile, more or less blant or almost apiqulate, rigidly coriaceous, variable in size, some very small, others 4-6 in, long, glabrons and glossy on both sides, not dotted beneath; flowers middling-sized, yellowish, ill-seented, almost sessile, or on very short, thick, minutely powdery pedicels subtended by a deciduous obevate-lanceolate bractlet of the length of the enly x, forming short, robust, densely palierulous cyme often collected into a diehotomously branched often corymb-like larger one in the axils. of the upper leaves; pedimete 2-3 in. long, elongating in fruit; bracts or rather florid leaves small, in shape almost conform with the stem-leaves, deciduous; univx puberous, about 3 lin, in dismeter, densely pubescent inside, the teeth concave, short and blant; petals votundate, simuste, about a line long; filaments muted by 6-10into 5 bindles, puberulous towards the base, about as long as the

petale; ovary whitish tomentose, broadly hemispherical, adoate to the base of the calyx.

Han .- Lower Tannagrim, - Th Aug.

2. T. Burmanica, Griff. Toung-yoh-pyco-seng. An evergroen tree (20-40 ± 2-5), the young shoots pubescent ; bark grev, about in thick, fibrous, poeling off in thin, long, corky-fibrous flakes; out dry, pale-brown; leaves from obovate-lanceolate to simpst innecente and obovate, concate at the base and narrowed into a longer or shorter pubernlous petiole, blunt or sometimes notched, 2-3 m. long, thin consecous, somewhat glossy above, beneath palecoloured, spaque, and dotted; flowers small, white, on rather slender, 1-2 lin. lung, slightly pilose pedicels, forming a short-peduneled, small, slightly and shortly priose dichotomous cyme in the axils of the heaves; bracks linear-lanceolate, small, very deciduous; onlyx about 1; lin. in dismeter, puberulous, shortly villous pubescent inside, the teeth soort, rather blunt; petals about I lim long, returdate; stamens unequal, united by 5-7 into very short bundles free almost to the base, about the length of the enlyx-teeth; filaments puberalous; ovary half-superior, hemispherical, silvery-silk-hairy; capsules oblong, slightly appressed, pilose and glabrescent, protruding for more thus I from the calyx; seeds about 2 line long, linearlanceolate, laterally compressed and trigogous.

Have.—Not unfrequent in the Eng forests along the eastern slopes of the Pegu Yamah and more frequently from Martaban down to Tomas erios, ascending also the hill Eng and drier hill forests of Mariaban up to 3,500 ft. elevation.—
Fi. March-Apr. 4 Fr. Apr.-May.—i.—88.—Lat. Metana.

3. T. Griffithii, Kz.—An evergreen small tree, the leaf-bads imbricate-scaly; leaves crowded at the end of the branchlets, lanced-late, tapering at both ends, almost entire, coriacous, pellucid-dotted; cymes almost axillary, few-flowered, trichotomous; flowers rather large, white; calyx-tube turbinate; limb 5-parted, turning circumsciss, the lobes ovate, subulate-neuminate, petals rotundate; stamens in 5 bundles, each consisting of numerous stamens; filaments enpillary, nearly as long as the petals; capsule hardly exserted, bordered by the circumsciss-annular calyx-limb; seeds angular.

Han, -Lover Tenasserim. - Fl. Fr. Jan.

# RH0DAME1A,

Calyx-tube ovoid or almost globular, not produced beyond the ovary, the himb 4-lobed, usually persistent. Petals 4, spreading. Stamens numerous, free, in several rows; filaments filiform; authors versatile. Ocary Positiod, with several ovules attached to the 2 parietal placentas; style filiform; stigma usually peltate. Berry globular, small, usually crowned by the calyx-limb. Seeds usually law, remiform-globular or variously compressed, the testa hard.

Embryo horse-shop-shaped, with a long radiole and very small cocyledons.—Shrubs or small trees, with opposite 3- or triplinerved leaves. Flowers usually small, in axillary short racemes or clusters. Bractlets small, deciduous.

1. B. trinervin, Bl.—A shouls, the branchlets densely pulsarulous; leaves from avate-oblong to evate-lanceolate, on a 3-4 linglong patiole, acuminate, corine cous, 24-5 in, long, glabrous and glossy above, beneath puberalous and green or covered with a silvery close minute pubescence, transversely nerved and verioud between the 3 prominent nerves; flowers small, white, on 1-3 lin, long more or less velvety pubescent pedicels, several together clustered, or rarely solitary or by 2 or 3, in the axibact the leaves, or occasionally collected in a very short axillary racence; callyx with 2 minute bractlets at base, puberulous or velvety or almost villous-pubescent, the lobes nearly a line long; petals obvate to elliptically observe, about 2 lin, long; stamens about 40, shorter than the petalog berries almost globular, the size of assmall pea, paterulous or glubrous, containing a few or up to 20 angular glossy seeds.

Han,-Tennaserina from Moulmein down to Mergui.- Fl. Aug.

# DECASPERMUM, Poret.

Flowers polygomously dioecious. Calyx-tube bell-shaped, not or scarcely produced beyond the ovary, the limb 4- or 5-lebed. Petals 4 or 5, spreading. Stamens numerous, in several rows, free; anthers versatile. Ovary 4-or 5-celled, with 2 or very few ovules in each cell, and sometimes each cell divided into 2 by a sparious dissepament; style filiform with a peltate stigma in the particular flowers. Berry globular, crowned by the calyx-limb. Seeds few, reniforms globular; the testa bard. Embryo horse-shaped or circular, the radicle long, the cotyledous short and linear.—Small trees or shrules, with opposite penninerved leaves. Flowers small in axillary meeties, often forming terminal leafy panicles.

1. D. paniculatum (Velitris paniculata, Edl.).—An evergreen tree (20—25+19—15+1—1), flowering already while a abrab, the young shoots more or less silky-pubescent; leaves from ovate-lanceolate to almost lanceolate, on a slender puberclous petiole 2 lin. long, sharply acuminate, tapering at the base, 1-3 in, long, thin corinceous, glabrous above, beneath, while very young, appressed silky-pubescent and glabrescent, the lateral nerves faint; flowers small, white, on 1-2 lin. long slender pubescent pedicels, forming short pubescent semetimes silky and savery-white meanss in the axils of the leaves and much shorter than them, and usually collected in a more or less loafy panicle at the end of the branch-lets; bracts linear-subslate; onlyx hemisphorical, about § lin. long,

silvery silk-imity, the lobes ovate, acuto, almost equal, less pubescent or nearly glilbrous, often ciliolate; petals about 2 lin. long, obovate-oblong; -berries globular, the size of a pepper-kernel, minutely velvety, several-sceded.

Han Common in the hill forests of the Mariaban hills, and here freely springing up in described hill tourge at 3,000 to 4,000 ft. elecation; also Tenas erim.—Fl. March.—L.—SS.—Metam.

#### **PSIDIUJXT**

Calyx-tube bell-shaped, urceolate or pear-shaped, adnate at the base or high up, the upper free portion quite entire and closed over the corolla in had and coming off entire or splitting irregularly. Petals 4 or 5, spreading. Stamens very numerous, inserted in many rows on the usually broad disk, free, the filaments filiform; anthers oblong or linear. Overy 2-7- (usually 4-5-) colled, with numerous ownies in each cell attached in numerous rows to the two central often 2-lamellate placents; style filiform, often thick; stigma peltate or capitate. Berry globular to pear-shaped, crowned by the calyx-limb, or the latter decidnous. Seeds few or many, the tests hard. Embryo curved; horse-shoe-shaped or almost circular, radicle very long, the cotyledons small.—Trees or shrubs, often villous or tomentose, with opposite penninerved leaves. Flowers resultly rather large, by 1-8 on axillary or lateral pedanoles, rarely minorous and cymose.

P. ignyava, L.; Brand, For. Fl. 232.—Ma-la-ka-pon. In every cent tree (20—30+(7)+2—3), [a low shrub in a wild state in Sumatra, etc.], the young branches pubescent; bark quite smooth, greyish brown, peeling off in thin almost paper-like flakes; leaves oblong to ovate, on a very short strong petiole, usually academicate or almost blood, 3.5 in. long, appressed pubescent beneath, glabrescent, the lateral nerves parallel and very strong with conspicatous transversal veins and net-veination between; flowers rather large, white, fragrant, solitary or by 2-3 or 1-1 in. long pubescent pedianeless arising either solitary or rarely by 2-3 from the axils of the leaves; bracklets under the calvx 2, subulate; enlyx-tube ovoid or globular, densely puberulous, the lobes broadly ovate, acute, nearly as long as the adnate park; petals broad, fully ± an in. in diameter; borries large, the size and shape of an apple or pear, fleshy, many-seeded, crowned by the enlyx-hard, when fully ripe yellow and riosey.

Var. 1 pyriferum (P. pyriferum, L.) : padaneles 1-flowered;

froits pear-shoped.

Vaz. 2. pomiferum (P. pamiferum, L.); peduncles usually 2flowered with a third flower in the fork; fruits globase or ovoid.

Han - Generally criticated in and around villages all occe Buren, and smoothings half wild in village bushes. - Pl. Apredings Franks - SS - W.

### EUGENIA, L.

Calvx-tube from globular to narrow-turbinate and chib-shaped, not or more or less produced beyond the every; lobes 4 or carely 5, from large and imbribate to very short and hardly prominent on the truncate limb. Petals 4 or very rarely 5, either free and spreadings. or more or less connivent, or connate and falling off in a singlecatypirm. Stamens numerous, in several series, free or collected into i obscure bundles; anthers versatile. Ovary 2- or very rarely Secolicit, usually with several ovules in each cell; style subulate, with a simple minute etigran. Fruit a berry or almost drupe-blee, or nearly dry with a fibrous rind. Seeds either solitary and globular, or few and variously shaped by compression, the tests usually membranous, rapely exetilaginous. Embryo thick and fleshy, radicle very short, the cotyledons either united in an apparently hamogeneous mass or more or less separable. Trees or shrubs, with opposite, entire, penninerved leaves. Flowers large or small, in terminal or axillary inflorescences, rarely solitary. Brasts and brastlets usually minute and very fuguceous, rarely leafy and sper-

\* Calur amonth insule, without an intrastantial thickened . 1003 Howers simily runtly the estym-limb often obmises and twenting transmits after Aparering. Berries often small giolalar to avoid, mayo or test supper, I merely to

y Calva elements or shorter, said then more or less ob-

X FLowers to simple or alread simple avillary resumes. Beeries ovoid, Calys very clongate.

Calys tabalar-narrowed, 1-3 in, long, the lones broad and rounded ; berry about an inch long, ovoid-oblong, crowned with only

Columbiante, tol lin, hour, the limb truncater herry clarate-old loug, only ( in, long, crowned with the cop-shaped transata calya-limb × × Flowers in more or less coryesh-like axillary and

torquirial panicles. Calyx shorters.

4- Calva contracted in a posiced stay base. Calve amouth; leaves somewhat placements beneath; herries black . E. grand, Calyz in a dried state granular-rough; berries white; leaves

rather glossy beneath + Calyx sessills, not pullical-like narrowed. Flowces In terminal (and sometimes also azillary)

Langua more or less linear, not voined between the remote, indistinct, bregular, latieral nerves; a shrub

Leaves more or less obligg, somewhat planes comb beneath, set pot-veined between the approximate parallel lateral nerves; a Irod & F. Srantsofula.

. A. Zeylannes.

OO Catys beautspherical to funnti-shaped, seemle ar	
podkel-like contracted at have	
X Leaves usually opeque, ordinarily green, the las-	
teral nerves more or loss distant, somewhat ir-	
regular and net-veined between. Infloremence	
nsually lateral from the older branches	
- Calya sessile, without a padicel-like topering	
have:	
† Louves not glattowns betweeth.	
Patible 13 in. long ; leaves not decurrent, bronder; dowers more	200
than B together; paniels longer perioneled, the last numinon-	W. 1111
As former, but leaves more obounts; paniele very about palanelal	E. operculation
As former, but leaves more oborate; panicle very abort parametral	
or almost smalle, more lax; flowers often by threes	
Leaves aguminately decurrent in a short petiols, more acuminate .	
† † Leaves giapcons or glaposecent beninth.	-
Branchiels terete or nearly so; punicles more or less pointeled;	4
ealyx labes obsolute, some truncates	K. cineren.
+ Culyx introved in a longer or abouter pell-	
celelilar basez pardales shurt, assoile or mourly	
- so, nenally branched stready from the tore.	
** Lobes of calyadimb distinct, up to j a lin.	
Mog.	
Combar to E. cinerea, the branchists mayich	E. Britishner.
Branchiets brownish; moranes sometimes corymbelike, slender,	
	D. married law
	El orresolder
† 4 Lobes of calva-limb absolute, the limb soon	
trunute.	
Brunchlets brown, at least while young (after wingelly) 4-cor-	
Dervis Co.	tetermone.
Thranghlets white, teroton punicles symedike, abort	2 Antonios
The same of the sa	2" offerentered
XX Leaves usually glossy, often drying blackish or	
brownish, the lateral nerves all thin and weins	
like, more or less narrowly parallel-counting.	
+ Calyx narrowed to a larger or shorter policel-like	
# Imfore cence lateral from the obler branchlets.	
Calyx a line bug, almost sessile; ramifications of posicle sharply	
4 esemered 2 herries overd, the size of a pear branchlets brown-	
lah	fratiment.
Care Blin long, tapering in a thick pedicel-like base; rainlike-	
flone of the panicle o'soletely 4-cornered; berries oveid-	
chlang, I in long : branchlets white	Janibolaniz
A A Later of the later of the court of the c	
† + Influencence terminal (and aften on the same	
branch also satillary).	
△ Branchiets brown.	
h Leaver binatish semainste to Munt.	
Louve thin errisceous, the lateral nerves thin, but distinct; petiolo	
it lie, long, shealer	
Lauves firmly cornectors, the lateral nerves obsolete; peticle thick,	
Parities bitting A consecution rate and an extension of Secure served	
made allowing in Figure 1 and	myrtyfolia.
I I Leaves lang and thatper sellingson.	
Toward about charte-course rule coloured bearath; patiole applic Z	
	scraintir-
	Talula.
A A Branchiets willie.	
Leaves bluntish semainthe simest chartnessus, elegantly trans-	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
THE PARTY OF THE P	seamile.
turnely resided	seamile.

ı			
1	† Reusehlots white		
1	The later with the filter about a line langer motals & the		
1	Leaves chireleconer entyr lobes about a line longs petals 2 lbs.		- Aire
1	long or lenger, filements to lin long .	750	
1	Leaves of a thicker textores the lateral nervie strong and promi-		
ı	pent; calyx lobes and petals shorter; themselfs 2-3 his, long;		Thurst.
ı		200	Tadinard
ı	Branchlets red-ogown.		
ı	Habit of furmer, but lateral nerves this and velu-like; berries al-		
ı	most globular, the said of a large charge	Sei	
ı	with Culy a mally with a circular or 4-angular intentioning!		
ı	ring or the stamenton the thickness viny state, the		
ı	timb conspicationsly delabol, persistent a fluores office		
ı	conspictous. Berrier struitly large, more or less fur-		
ı	finate or owid, the redicing thick, firthy, Bents		
ū	large, few or colleary, usually assumpanied by abore		
ı	fire dass.		
B	O Calva-lishes in fruit spreading.		
ı	X Celyr less than I am in long.		
В	+ Florenseals.		
ı	+ Leaves firmly opposed and giowy, the lateral		
	norwes thite, parallel. Elemens in terminal and		
	often also in scillary penicles.		
	Louve 5 % in, long, himi or nearly to; panicles on yub-like, pe-		
	thin let berry aboved pear shared, about an inch lough .	R	grandia.
	Leaves only 2-3 in long, decurrent at leas, blantish spicalate	20.	legildoesegra.
	Leaves one ste at how; flowers in smalle reduced cluster-like pani-		
	cles; caminations very short and thick, joint-like	R	
	++ Leaves coriscous, opaque, lateral merves		
	enered and distant.		
	Leaves long-peticled; panicle terminal coryab-like	E.	tristes:
	+-+ Flowers pedicolled. Lauvocumere or less obar-		
	taccous, the lateral nerves ourved.		
	Flowers in willlary and terminal samisles; calva-base thick, padi-		
	ecliffice, the time pedicel very short or almost none		Innounfelia-
	Ploseev in emple sleader, lateral, or sxillary mornes; calyx-bare		
	fillform and pedic-l-like; pedicels allform, long		
	× x the tyx on teach long or longer.		
	Leaves large, almost occasion, cordate or rounded at have; corytobs		
			ferments.
	OO Calyadabe to fruit incurred or infleted.		
	x Direct could or actify so.		
	Leaves exchale or rounded at base, the periode very abort and thick;		
		72	
	Leaves seedle with a cordate bose, blant; branchies while, farete a		
	TATO AND ADDRESS OF THE PARTY O		Small or in the
	coryunts annull, lateral		21122
	Leaves prioded, acuminate at both code; panicles cluster-like re-		
	discrit literal	-	
	X X Provers truly or sportonally pedicolled.		
	- Lanves wherled by threes, morrow, of the at home		
	Louves Briess-brocochitz, algorit smalls or very shortly method;		
	Printer and the second	(Ann	polypstola.
	+ + Leaves opposites		
	Laures rounded at have. Fruits obversely		
	speciments, way, white or rise coloured		
	Brenches possily decorated and often wingings an white or tube		
	coloured's leaves acuminate, the margnest nerve as arreng as		
	The newskip the marity of the control of the contro	42-1	
	Faind 1		

S Calga smooth inside, without an interelaminal thickened ring;
flowers usually small; the limb often obsolete and twening
trungate after flowering. Becomes aften small; globular to
overid; more or less noppy, 1- rarely 2-rayled.

O Calyx elongate, or shorter and in this case more or less

observed conical.

1. E. clavillora. Roxb.—An evergreen tree (25—30+3—6 + 24—1), all parts quite glabrous; leaves lanceolate, acute at the base, on a short stout, or rather slender petiole 1-3 lin. long; acominate, thin corraceous, 3-6 in. long, glabrous, the midrib impressed above, prominent beneath, the lateral nerves numerous, irregular, faint, anastomesing towards the margin; flowers variable in size, from 1 to 1 in. long, tessile or nearly so, forming axillary, shertly glabrous racemes (sometimes reduced or, according to Roxburgh's figure, short-panieled with small bracts) in the axils of the leaves; ealyx clargate, tubular, tapering at base, the limb 4- or 5-koled, the lobes rounded and broad, but short; petals 4 or 5, free, white, orbicular-olovate, about 3 lin. long; filaments slender, glabrous; herries evoid-oblong, about an inch long, bluish black, smooth, apply and edible, 1-seeded, crowned by the incurved calyx-limb.

Han.—Not unfrequent in the tropical coast forests of the Andamans; also Chiragong and Temperrim. - Fr. Feb. - a.

2. E. leptanth; Wight.—An evergreen tree (25—30-16—8 + 3—4), all parts glabrous; leaves lanceclate to oblong-lanceclate, assuminate at both ends, on a 1-2 lin. long petiole or almost sessile, thin coriaceous, entire, 2-4 in, long, glabrous, the midrib impressed above and prominent beneath, the lateral serves numerous, frint, more or less irregular, assistemesting along the border; flowers rather small, about \$ to \$ in, long, sessile, with a filliform calvx-base, forming a short, glabrous raceme (sometimes reduced, or the basal flowers termacy on a very short pedancie) in the axils of the longes or above the sears of the fallen ones; entry smooth, clavate-funnel-shaped, about \$ in longer somewhat filliform-tapering at the base, the limb almost truncate; petals 4 or 5, orbicular, claved, about a line long or longer, free; filaments glabrous; berries clavate-obovate, about \$ in, long, smooth, 1-seeded, crowned by the truncate cup-shaped limb.

Han.—Rather rare in the tropical forests along the eastern and southern shops of the Pega Youngh; also Temasserins and more frequently in the coast forests of the Andamians.—Fl. Feb.; Fr. Apr.-May.—a.—SS,—SiS.

3. E. grata, Wall.—An evergreen small tree, all parts glab-

on a 1-2 lin. long periole, sente or obtase at the base, bluntish acuminate, 2-3 in. long, corraceous, entire, glabrous, somewhat glaucous and opeque beneath, the midrio impressed above and prominent beneath, the lateral nerves unequal, mint, anastomosing to-wards the margin; flowers rather small, white, sessile, with a pedicel-like entyx-base, usually by 3-7, forming a brackinte glabrous paniele in the axile of the leaves and at the end of the branchlets; calva smooth, in a deted state longitudinally folded-wrinkled, about 1 in. long, contracted in a short pedicel-like stalk, the 5 lobes broad and narrow, rounded or somewhat scate; petals 5, almost orbitalar, about a line long; filaments slender, glabrous; berries ovoid, elliptical, the size of a pea, smooth, blackish (?), somewhat pruinous, crowned by the short calyx-limb, 1-seeded.

Han .- Tonasserim, apparently frequent .- Fi. Jan .- March.

4. E. Zeylanica, Wight, Bedd. Sylv. Madr. t. 202 .- Thabyay-post. An evergreen tree (20-30+8-12+2-3), all parts giabrous; leaves ovate-lanceolate to lanceolate, obtuse or acute at base, on a 1-2 lin. long petiole, 1-21 in. long, entire, bluntish assuminate, thin but rigidly corinecous, glossy on both sides, beneath somewhat pale-coloured, the midrib impressed above and promident beneath, the lateral nerves numerous, rather parallel, very faint, anastomosing towards the margin; flawers white, sessile, with a pedicel-like calyx-base, usually terally and forming a rigid brackate glabrous paniele in the axile of the upper leaves and at the end of the branchlets; calyx obovate-currente, at the basa pedicel-like contracted, usually granular-tubereled, proincus, about 2 lin long, the 4 or 5 lobes small and rounded; petals 4 or 5, almost orbicular, about a line long, free; filaments long and slender, glabrous; berries globular, white, the size of a pepperkernel or very small pen, crowned by the lobed calyx-limb, sappy, 1-sacded (?).

Han, Not unfrequent in the tropical forests of the Andaronns; also in Tenasserim. Ft. May-June. SS. Sis. Chloritic rocks.

E. contracta, Wall.—An evergreen small shrub, 2-4 ft. high, all parts quite glabrous; leaves linear to linear-oblong, neuminate at the base, on a rather strong petiols 1-2 lin, long, bluntish or bluntish accominate, entire, thin chartaceous, 2-3 in long, glabrous, the midrih somewhat impressed above and prominent beneath, the lateral nerves and the confluent copious net-veination faint, but prominent, anastomosing towards the margin; flowers small, white, by 3-5, see sile with a narrow calyx-base, forming a glabrous, brachiate, stiff, corymb-like panicle at the end of the branchlets and occasionally in the axils of the leaves; calyx tubular-funnel-shaped, about 3 lin, long or a little longer, smooth, the limb widened, almost truncate, the 4 lobes

forming only a narrow margin; petals 4, orbienlar, free but onlyptrate, decidnous; filaments slender, glabrous; berries unknown.

Han - Frequent in the stony or rocky beds of choongs in tropical forests from Martaban cast of Tounghoo down to Tennescrim. - Fi. March-Apr. - 1, - 88, - Metam.

REMARKS. Wood rather heavy, of a somewhat unequal fibre, but close, grained, yellowish white turning pule-brownish, rather soft.

the branchlets greyish; leaves oblong to oboyate-oblong, acute or accommate at the base, on a 2-4 lin. long petiole, bluntish or blunt-apiculate, 3-5 in. long, entire, chartacoous, glabrous, glancescout beneath, the midrib not impressed above, prominent beneath, the lateral nerves very thin and numerous, parallel, anastomosing near the margin; flowers small, white, sessile, usually by 3 or more, forming a brachiate, shorter or longer pedanoled, glabrous, corymbose paniele, the ramifications sharply 4-genous; bracts and bractlets small, but distinct, ovate, acute, thick corinceous; enlyx about a line long or a little longer, obversely conical, the limb 4-lobed, lobes broadly retundate; blaments rather short, but slender, glabrous; petals 4, calyptrately deciduous; unripe berry oblong, smooth, crowned by the 4-lobed incurved calyx-limb, 1-seeded.

Han-Tenassurin.

O O Calya hamispherical to funnel-shaped, nossile or pediestlike contracted at the base.

7. E. operculata, Rexb.; Brand. For. Fl. 234 (E. nervosa, Bedd. Sylv. Madr. 106, not DC.).—Tea-tholy-ay.—An evergreen tree (30—50+5—15+3—6), all parts glabrous; leaves variable, from ovate-oblong to elliptical and elliptically obovate, acute at the base, on a 4-7 in. long petiole, bluntish appendate to bluntish and shortly acuminate, 4-7 in. long, chartaceous, emiss, glabrous, the numerous nerves thin but prominent, pretty regular and rather close, anastomosing towards the margin, the net-veination thin and lax; flowers small, white, sessile, clustered by 3 or more and forming a brachiate, shorter or longer pedunoisd, glabrous paniele above the scars of the fallen haves; calyx cyathiform, funnel-shaped, narrowed at the base, 14-2 lin long, smooth, the limb truncate; petals 4, concave-orbicular, about a line long or somewhat longer, free; filaments rather short, glabrous; berries more or less globular, the size of a pea, sappy, purplish-black, crowned by the cup-shaped calyx-limb, usually 1-seeded.

Var. I. operculata (E. operculata, Roxb.): flowers more than 3 together; paniels fonger peduncled, the extrame ramifications very abort; leaves more acuminate.

Var. 2. obovata (E. obovata, Wall): leaves more obovate, more

or less apieniate : panieles very short peduneled or almost sessile, more lax, flowers asually by threes.

Harr-Var 1; not unfacions in the award forests of Pegu, Martaban, and Upper Tomaserion; var. 2; Burine, probably Ava. Fl. May. 88: All. Metana.

8. E. Paniala, Roxb.—An evergreen large tree, all parts quite glabrous; haves lanceolate to broadly or obovate-lanceolate, cureate-acuminate at the base and decarrent on the short 1 to 1 in long petiole, acuminate, 3-5 in long, entire, thick characteous, glabrous, the lateral verves copious, thin but prominent, rather regular, arountely anastomosing towards the margin; flowers small, seasile, usually by threes, circutered, forming a longer or shorter poduncled, brachante, often large punicle above the scars of the fallen leaves; cally a cyathiform, about 14 his. long, tapering at base, smooth, the limb obsoletely and coundedly 4-toothed, soon truncate; petals 4, about a line long, orbitular, free; filaments rather short, glabrous; berries (accord Roxburgh) about the size of a small gooseberry and very juicy.

Han, Chittagong, Fi. Apr. : Fr. June.

9. E. cinerea, Wall.—An evergreen tree, all parts glabrous, the branchies terete or nearly so, whitish; leaves broadly lanceolate to oblong-lanceolate, concate-acuminate at the base, on a 1-7 in. long petiole, bluntish neuminate, 3-5 in. long, entire, pergamaceous, glabrous, opaque, more or less pale-coloured beneath, the lateral nerves thin, but prominent, rather distant, somewhat arched, annatomosing towards the margin, with very faint or obsolete netvernation between; flowers small, white, sessile, clustered usually by 3, forming a brachiate, sessile, from the base divided or pednaeled, glabrous pautele arising from the end of the older branchlets or laterally from the base of the young shoots; ealyx about a line long, smooth, obversely conical, the limb shallowly and obsatetely 4-lobed and soon turning truncate; petals 4, orbicular, hardly a time long, calyptrately decidnous (?); berries globular, the size of a peoper-kernel, suppy, purplish black, smooth, crowned by the minute calyx-limb, 1-seeded.

Young Temperature from Montagin down to Mergel.—Fl. Apr., Fr. Pal.—88. — 818.

10. E. 1000x, Roxb.—An evergreen stout tree, all parts plabrons, the branchiets greyish; leaves oblong-lanceolate, neute at the base, on a 4 in, long petiole, 355 in, long, rather binning plabrons, corinecous (?), glancescent beneath, the lateral nerves course, rather distant and ourved, amustomosing along the margin; flowers small, white, seedle, with a narrow pedicel-like only x-base, usually by 3, forming rather short, brachiate, glabrons panicles, which are

simple and pedancied or sessile and branched from the base, and arise from above the sears of the fallen leaves and from the axis of the leaves; only about a line long, hemispherical, narrowed in a pedicel-like base of the length of the cally itself, smooth, the limb distinctly 4-lobed, the lobes rounded, nearly 3 lin. long; petals 4, obovate-orbicular, somewhat longer than a line, free; filaments very long and slender, glabrous.—(Description after Roxburgh's MS, drawing.)

Han .- Hilly paris of Chittagong .- Fl. January .

E. tetrag-our. Wight. - An evergreen tree, all parts glabrous, the branchlets brown, 4-cornered (the young shoots often wingedly so), the older ones turning more or less terete; leaves elliptically oblong to obovate-oblong, acute to currente at the base, on a strong 1 to 1 in. long petiole, entire, corincours, 3 to 6 in. long, blunt-apiculate or shortly and bluntish acuminate, glaucescent and opaque beneath, the lateral nerves thin but prominent, rather distant, anastomosing along the margin; flowers small, white, a saile with a narrowed calyx-base, usually by threes, forming stiff, short, brachiate, glabrous, sessile panicles branched already from the are, solitary or several together arising from above the scars of the lallen leaves or rarely axillary; calyx smooth, hemispherical, about a line long, with a thick pedicel-like contracted base nearly as long, the limb obsoletely and broadly toothed and truncate; petals 4, orbicular-concave, free (?); filaments short, glabrous: berry globular, the size of a pea, smooth, 1-seeded.

Hand—Ava Kalanyan lalia, at 3,000 to 4,000 ft. elevation.—Fl. Nov.-Jan.

E. ceraaoides. &.—% (10-00-18-30 + 5-S), all parts quite glabrous, the branchlots Irownish; leaves oblong-lanceolate to broadly and almost obovatelanceolate, acute or acuminate at the base, on a short 2 to 3 lin. long petiole, bluntish acuminate or apiculate, 2-34 in long, entire, thick chartaceous, glabrous, the lateral nerves thin but prominent, rather distant but irregularly curved, arountely anastomosing; flowers small, white, sessile, with a narrow podicel-like ealyx-base, usually by threes, forming brachiate, rather slender, glabrous, sometimes corymb-like racemes arising solitary or by 2 or even 3 from above the scars of the fallen leaves along the older branches below the leafy terminal branchlets; calvx hardly a line long, hemispherical, smooth, contracted in a short pedicel-like base, the limb distinctly slobed, the lobes broadly rotundate, small; lilaments slender but ther short, glabrous; berries globular, the size of a large pea or ranall cherry, purplish black, smooth, sappy, crowned by the mvoluto 4-lobed calyx-limb, 1-seeded.

Han .- Chittagony; Tenasserim as far south as Mergui.

13. E. balsamea, Wights—An evergreen tree, all parts glabrous, the branchlets white; leaves obovate-oblong to a long lanceolate, cureate or acuminate at the base, on a 2-3 km long periole, blantish or blantish apichlate, chartacrous, entire, 3-5 in, long, glabrous, pale green on both sides, the lateral nerves rather distant, thin but prominent, almost curved and anastomosing towards the margin; flowers small, white, sessile, with a slender, abruptly contractes, pedicel-like calvx-base of about a line length, usually by 3 (the middle one often sessile), forming small, slender, brachiste, glabrous, corymb-like panicles usually arising by 2-3 above the scars of the fallen leaves or in the leaf-axils themselves; calvx eyathitoria, smooth, hardly a line deep, abruptly contracted in the pedicol-like clavate base; limb minutely 4-toothed, soon turning truncate; petals 4; filaments rather short, glabrous; berries (unripe) globular, smooth, crowned by the truncate cup-shaped calvx-limb, I-sceeded.

HAR. - Burma (according Dr. Mason); probably to be found in the Armond or Ava hills.

14. E. fruticosa, Roxb. — Thabyay-acc. —An evergreen tree (40—50+15—20+4—6), all parts quite glabrous, the branchiets brown; bark grey, I in thick, minutely fissured, conchoidly peeling off; cut brown; leaves elliptically oblong to oblong-lanceolate, acute at the base, on a ½-½ in long petiole, bluntish or apiculate, 2.3 in long, entire, thin coriaceous, glabrous, the midrib impressed above and prominent boneath, the lateral nerves very numerous, faint, irregularly parallel, anastomosing towards the margin; flowers small, white, sessile, clustered by 3 or usually more, forming a brachiate, rigid, glabrous panicle arising from above the scars of the fallen leaves along the older branches below the leafy shoots; cally obversely conical, sessile, smooth, about a line long, the limb translate; petals 4, usually callyptrately deciduous; filaments slender, glabrous; berries evend, the size of a small pea, smooth, bluish black, crowned by the truncate cup-like cally-limb, 1-seeded.

HAR.—Frequent in the open, especially the Eng forests, along the eastern alopes of the Pegu Yomah and from Martaban down to Tenarscrim; also Chitagong.—Ft. Apr.; Fr. May-June.—L.

Buntaks.- Wood hard, henvy, brown.

15. E. Jambolana, Lamk.; Bedd. Fl. Sylv. t. 197; Brand. For. Fl. 253, t. 30.—Thabyay-Apyao.—An evergreen tree (50—80 + 18—30 + 5—12), often shedding leaves in the drier parts of Burma during H.S., all parts quite glabrous, the branchlets white; bark grey, about an inch thick, fibrous, and pecking off in small rounded flakes; cut red; leaves elliptically oblong to broadly and obovate-lanceolate, neutro or accuminate at the base, on 1-1 in long peliole, bluncish accuminate, entire, thin corinecous.

2-4 in. long, glabrous, the midrib impressed above and prominent beneath, the lateral nerves all very numerous and very faint, irregularly parallel and anastomosing along the margin; flowers small, whitish, seasile, with a thick pedicel-like calyx-base, usually by 5 or more clustered and forming a brachiate, glabrous, nigid panicle above the sears of the failon leaves below the younger leafy branchilets; onlyx funnel-shaped, about 2 him long, smooth, the thick base pedicel-like; limb obsolutely and broadly 4-lobed, sood truncato; petals 4, orbicular, about a line long, calyptrately decideous or free; filaments long, glabrous; berries ovoid-oblong, often somewhat oblique, about 1 in. long, purphish black, anppy, smooth, crowned by the truncate calyx-limb, 1-seeded.

Hap.—Frequent all over Borms in all kinds of leaf-shedding forests, but chiefly in the mixed forests, entering also the tropical forests, up to 2,000 its elevation.—Fl. Apr. May 1 Fr. May June.—s+L—SS:—ox.

REMARKS - Wood Heavy, hard, brown, close-grained, but brittle. Berk, like that of most other species of this genus, good for tanning purposes.

16. E. cymosa, Lamk.—An evergreen shrob, 4-6 ft. high or higher, and growing out into a little tree, all parts quite glabrous, the branchiets brown, almost terete; leaves from elliptical to elliptically-oblong and broadly lanceolate, on a slender 1 to 2 lin. long petiole, acute at the base, bluntish cuspidate-acuminate, 14 to 24 in. long, thin corinceous, entire, glossy, glabrous, in a dried state fuseous-black, the midrib impressed above and prominent beneath, the lateral nerves very faint, numerous and approximate, parallel, anastomosing along the margin; flowers small, white, sessile, with a contracted short pedicel-like calvx-base, often by &, forming a brachiate, corymb-like, glabrous panicle in the axils of the leaves and at the end of the branchiets, the ramifications obsoetely 4-cornered; calyx eyathiform, about a line long, tapering in a pedicel-like base; limb wide, almost truncate, the 4 lobes obsolete, repand; petals 4, orbicular, free; filaments slender, glabrous; berries almost globular or didymous, the sam of a pen, sappy, bluish black, crowned by the cup-shaped calyx-limb, I- or 2seeded.

Han. Southern Tenasarim. Fl. Nov.

17. E. rnyrlifelia, Roxh.—An evergreen large shrub or small ce, all parts glabrous; leaves from lanceolate to oblong-lanceolate, of occasionally elliptical, neute at the base, on a short up to a line long petiole, blantish, blant-apiculate or blantish aenminate, 1-24 in, long, thin but rigidly corraceous, entire, glabrous, glancescent beneath, the midrir impressed above and alightly prominent beneath, the lateral nerves almost invisible; flowers small, white, sessile, with a short pedical-like calyx-base (the lower ones often

spacionally jointed-pedicelled), forming a brachiate, more or less recome-like stiff glabrous paniele in the axils of the apper leaves and at the epd-of the branchlets; only a nearly 14 line long, bell-shaped, shortly and pedicel-like contracted at the base, smooth, the limb almost translate, with 4 minute I real weth; petals 4, orbitaliar, about a line each way, tree, but oxyptrately decideous; filaments siender, glabrous; berries globular, the size of a pea, sappy, blaish black, smooth, crowned by the cup-shaped translate onlyx-limb, 1-scoled.

Han Tenes vin Moulingin district.

- glidhous; leaves lanceolate to oblong-lanceolate, acuminate at the base, on a 2-3 lin long petiole, long candate-acuminate, 24-34 inclong, thin correctous, entire, glabrous, somewhat pale-coloured beneath, the midrib impressed above and prominent beneath, the lateral nerves faint, irregular, anastomosing towards the margin; flowers small, white, sessile, with a pedicel-like contracted catyx-base, usually by thress, forming a brachinte, rather compound, glabrous paniels at the end of the branchiets; calyx hemispherical, contracted in a pedicel-like about a line long base, glabrous and smooth, about a line long, the limb almost truncate; petals 5-6, free, minute; filaments very short, glabrous; anthers didymous.
- HAR. Tenass rim or Andamans.
- 10. Km musta. Roxh. Thabyay-kho. An avergreen tree (50-70+20-25+5-8), all parts quite glabrous, the branchiets grevish; bark grey, an inch thick, rather smooth and soft; out dryish, brownish; leaves elliptical to elliptically oval, obtuse or sente at the lase, on a slender & to a in. long petiole, rather abroutly and bluntish accuminate, 11-21 m. long, thin corisesous or almost thick chartaceous, entire, glabrous, the midrib impressed above and prominent beneath, the lateral nerves very numerous and crowded, almost obsolete, parallel and anastomosing towards the margin; flowers small, white, sessile, with a pedicol-like contracted calvx-base, usually by threes, forming brachute, glabrous panieles along the older branchiers and also in the axis of the leaves of the younger branchiets above them, rarely at the same time also terminal; calvx wide-cyathiform, nearly 1; lin. long, faparing in a slender pedicel-like base up to nearly a line long; limb obsoletely and broadly 4-toothed, soon turning truncate; limments slender, but rather short, glabrons; berries almost globular, the size of a small pea, sappy, bluish black, crowned by the truneate cap-shaped enlyx-limb, 1-seeded.

Han.—Not unfrequent in the tropical fore to of Martaban, east of Tournshoo; also Chittagong, Tepperal hills.—Fl. March-Apr.——SS.—Metam.

Rivanes - Sap-wood pale-coloured; heart-wood brownish.

Vay. 2. lepidocarpa (E. lepidocarpa, Wall.): leaves doubly smaller, more decorrent at the base, more aboval, the lateral nerves anastomosing neares to the margin, usually fuscous-blackish betweenth:

Han .- Frequent is the tropical, and occasionally in the meister upper mixed forms of the Pego Younds, Martaban, and Tenassermer var it in the Eng forests of Upper Tenasserm .- Ft. Feb.; Ft. Apr. -- s. -- SS .-- SeS. Motam

REMERKS.- Wood heavy, brown, hard and britile, close-grained.

24. E. pachyphylla, Kz.—An evergreen-tree, all parts glabrous, the branchiets white; leaves obevate to obsvate-oblong, more or less cuncate-acuminate at the base, on a strong peticle 3-4 hr. long, bluntish or blunt-apieniate, 3-4 in. long, entire, firmly corraceous, ginbrous, turning fuscous in drying, the lateral nerves thin but prominent, rather distant, and somewhat irregularly parallel, anastomosing towards the margin, the intervening net-veination thin and lax and rather obsolete; llowers middling sixed, usually solitary or by threes, sessile, fore ug a very short, thick, trichotomous panicle at the end of the 1 mehlets, the pedancle and the ramifications very short (2-1 in, lot c), very thick and joint-like, 4-genous; ealyx about 4 hm. long, a conical, tapering at the base, smooth, the limb 4-lobed, the lobes about 2 him long, rounded, persistent; potals, etc., unknown.

Han.-Upper Tenascrim, Bithoko range, at 3,000 ft. elevation.-Fl. Apr.

25. E. ti istis, Kz.—An evergreen tree, all parts glabrous, the branchiets terefe, thick, pale brown; leaves elliptical to elliptically obovate, acute at the base, on a thick periole 1-1 in. long, blant-apiculate, corinceous, entire, 4-5 in. long, glabrous, opaque, the lateral nerves rather strong and prominent, rather distant and somewhat irregular with intervening longitudinal thin veins and rather lax not-veination; flowers unknown; paniels corymb-like, sessile, terminal, glabrous, the ramifications in their short and robusts; berries on a thick 1-2 lin. long pedancle, depressed-globore, the size of a cherry, glabrous, crowned by the disk-like spreadingly 1-loled calyx-limb, 2- or 1-seeded, the endocarp thin, fleshy; calyx-lobes in fruit about 14 lin. long, rounded.

Han .- In the Eng forests of Tenasserim .- Fr. Apr.

26. E. lanceæfolia, Roxb.—An evergreen very large tree, all parts glabrons; leaves oblong- to broadly-lanceolate, rounded or obtuse at the base, on a 1-1 in. long petiole, long but bluntish acuminate, 2-3 in. long, entire rigidly and thinly corinecous, glabrons, pale-coloured beneath, the lateral nerves thin, but prominent, rather distant and arountely anastomosing, harly and transversely verned; flowers rather small, white, sessile, with a pedicel-like calva-base, usually by 3-5, forming a short, corymbose, brachiate-branched

pessile or almost sessile public in the axils of the leaves or above their cars; calve about 2 lim long, smooth, contracted in a thick pedical-like 1; lim long base, the limb t-lobed, the libbes about 1 lim long; rounded; petals 4; concave-rounded, free, nearly 2 lim long; filaments very long, glabrous; between overd-oblong, about 1 an imboug, bleish black, smooth, crowned by the 4-lobed inflexed only we limb, 1-second.

Han. Chitigony. Fl. Rov.; Fr. Beli.

27. E. Kurzii, Dathie (K. correspora, Kz.). An evergreen tese (96-100 + 50-60 + 8-10), all parts glabrous, the branchlets whitish, compressed-terete; bark about in thick, whitish grey, uneven; eat brown; leaves more or less broadly linecolate, neuminate or acute at the base, on an 1-1 in long petiole, bluntish nouminate or sometimes blant-apiculate. 4-7 in. long, entire, charthreons, glabrous, opaque, pale-coloured beneath, the lateral nerves rather numerous, but irregularly parallel, often somewhat curved, thin, but prominent, anastomosing towards the margin, the transverse vernation thin and obsolete; flowers rather small, white, on dender 2-4 lin. long pedicels, forming a short, but slender, glabrous, simple ruceme arising from above the scars of the fatten leaves and also often from the leaf-axils themselves; proper calyx about 3 lin. long or a listle longer, clavate-turbinate, and narrowed in a more or less slender pedicel-like base of 1 to 2 lin. long, smooth, the limb persistent, 4-lobed, the lobes semi-orbicular, nearly 2 lim, long, 2 of them somewhat smaller; petals about & in. long, concaveorbicular, free; filaments long, slender; berries globular, or occasionally somewhat didymons-globular, the size of a pea, contracted into a long slender stalk, smooth, crowned with the diskoid spreadingly lobed calva-limb, 1-2-seeded.

Han.—Not sure in the tropical farcets of Mariaban cast of Tounghoo.—Fi.

REMARKS.-Wood heavy, brown, hand, unequally fibroils.

28. E. albiflora, Duthic.—An evergreen tree, all parts quite glabrons, the branchlets grey; leaves elliptical to obovate, acuminate at both ends, unrowed into a rather strong petiole about 3-4 lin. long, corinceous, 3-4 in. long, the lateral nerves irregular, arenate and little prominent, the net-veination lax and thin; flowers white, usually by threes, on slender pedicels 2-3 lin. long and sometimes clongated to 1 in. in length, forming a corymb-like, axillary, sessile, glabrous panicle slenderly branched from the base and much shorter than the leaves; only character than the leaves; only character arrowed in a stalk, about 2 lin, long or somewhat lenger, the teeth conspicuous, 1 lin. long, oval, bluntish.

Man - Burma, probably Ava.

29. E. formosa, Wall .- An evergreen large tree, all parts glabrous, the branchiets almost torete, pale-coloured; leaves as untilly large, ovats-oblong to oblong, rounded or almost cordate at the bare, on a strong and very short petiols or almost sessile (the upper ones usually whorled by threes), a to 14 feet long, actiminate, entire, coriaceous, glabrous, pale-coloured and opaque beneath, the lateral nerves numerous and somewhat curved, slightly arountemustemosing towards the margin, laxly and faintly net-veined between; flowers large, pale rose coloured, solitary or by threes, on a 1-1 in, long pedicel, narrowly 2-bracteolate at the apex, forming a short, simple or corymb-like, glabrous raceme at the end of the branchlets or arising laterally from above the sears of the fallen leaves; ealex about I to I in. long, smooth, clavate-turbinate, the limb 4-lobed, persistent, the lobes broad, rounded, 2 of them much larger, about & an in. broad by & lin. long; petals about & an in. long, almost orbicular, free; filaments very long, glabrous; bernes the size of a small apple, almost globose, contracted in a very short stalk at the base, white, smooth and glossy, crowned by the spreading calyx-lobes, 2-celled, with a large seed in each cell, the endocarp rather thin, insipid-fleshy.

Han.—In the tropical forests of Chittagong and Upper Tenas erim.—Fl. Fr. March.

Rumanua. Wood heavy, uniformly brown, close-grained, takes as fine polish.

OO Calyx-lobes in fruit incurved or inflexed.

macroearpa, messed; bark smooth, grey, 2 lin. thick; cut pale-coloured; leaves more or less oblong, rounded or almost cordate at the base, on a thick petiole 2-4 lin. long, shortly but sharply accuminate, I to It feet long, thin corraceous, entire, glabrous, rather opaque, the lateral nerves numerous and rather crowded, but rather irregularly parallel, thin but prominent, uniting towards the margin in a thin prominent marginal nerve; flowers large, pale rose-ecjoured or white, solitaryor by threes, on a very short nipple-simped pedicel, forming a short, simple or more usually corymb-like, sessile or almost sessile, glabrous racement the end of the branches; calyx 1-1; in. long, clavate-turbiriate, much narrowed at the base, smooth (in a dried state almost sulcate), the persistent limb 4-lobed, the lobes semi-orbicular, rounded, 2 of them a little larger and nearly & in. slong; petals & free, about an inch broad, reniform-orbicular, with a very broad base : filaments long and slender, glabrous; berries the size of an orange, almost globose, smooth, brown, several-seeded, crowned by the spreading calvx-lobes, the endocurp rather thin, fleshy, edible.

HAR.—Frequent along changes in the tropical forests of the eastern alopes of the Peru Youch and Martaban down to Tenassering up to hero feet elevation.—
Ph. March-Apr. 2 Fr. Ang. - 1.—SS.—Motam. SiS.

REMARKS -- Wood rather heavy, fileous, but close grained, pale brown.

31. E. amplexicaulis, Roxb .- An evergreen stately tree, with a tolerably straight trunk soon dividing, all parts glabrous; bark of woody parts brown; leaves oval-oblong, almost stem-clamping, rounded at both ends, firm and glossy, 6 to 8 in, long by 3-4 broad, the lateral nerves rather distant, not numerous, curved and arcuately anastomosing towards the margin; flowers large, white, sessile with a contracted calyx-base, by threes, on a very short pedancle, forming a short, small, still corymb laterally arising from above the scars of the fallen leaves; peduncle and rambboations very short and thick, joint-like; calyx turbinate, about 4 an in. long. smooth, contracted in a short pedicel-like base, the limb 4-lobed persistent, the lobes rounded, 2 of them larger and about 3 lin. long; petals 4, free, obovate-orbicular, nearly an in. long; filements long and slender, glabrous; berry globular, the size of a small apple, greenish yellow when ripe, crowned by the inflexed calva-lobas, 1- or 2-seeded, the endocarp soft and rather spongy-(Descript, from Roxburgh's Fl. Ind. and his MS, drawings.)

HAB. - Chittagong.

32. E.Malaccensis, L.—Thabyon-thabyay.—An evergreen tree, 30 to 40 ft. high, all parts glabrous, the branchiets compressedterete, pale-brown; leaves oblong-lauceolate to almost obovatelanceolate, acuminate at the base, on a + to + in. long, strong petiole, acuminate, 6-8 in. long, chartaceous, entire, glabrous, opaque, the lateral nerves rather numerous, thin but prominent, irregularly parallel and almost curved, anastomesing towards the margin, indistinctly and laxly net-veined between; flowers large, purple, sessile, on every shortened pedancle and appearing almost clustered; calyx about an in. long, clavate-turbinate, smooth, narrowed at the base, the persistent limb 4-lobed, the lobes semiorbicular, the 2 larger ones about 3 lin. broad or somewhat broader; potuls I, free, almost remiform-orbicular with a broad base, about in long; berries about the size of a hen's egg, obversely evousturbinate to elliptically-ovoid, smooth and glossy, from pale rosecoloured to dark purple, crowned by the inflexed calyx-lobes, usually 1-seeded, the endocarp thick and flexby, edible.

Han - Caltivated in native gardens of Tenasserim .- FL H.S.

33. E. polypetala, Wall.—An evergreen tree (20-30+4-6+6-4), all parts glabrous, the branchlets whitish and scared; leaves elter wheeled by 3 or 4, or opposite or nearly so, linear to linear lanceolate, acuminate or obtuse at the base, on a thick hardly a

line long petiole, 3-4 in, long blantish accuminate, online, glabrang thin social consequent, the lateral nerves thin but promount, rather distant, anistomosing towards the margin, burnly veined between; flowers rather large, white, on stender 1-11 in, long an fc] aper minutely 2-bractcoled pedicels, forming a simple coryano of a short, glabrous, short-pedimental, coryanbelika traceme artsing splitting from above the sears of the inlien leaves; cally obsermently the limited, about 1 in, long, smooth, chavate-contracted at the larger and broader inbout 2 lin, long by 4 broad, rounded, petals 4-16, bj dader than long, free; filoments long and slander glabrous.

Man-Ciffingong. - Fl. March-Apr. ; Fr. June and July.

31 E. nquea, Burm.; Bedd. Sylv. Madr. 109.—An evergreen trie (20-30+10-12+2-3), all parts glabrous, the branchiets witter or palescoloured; slinroly and often wingedly. 4-angular for to de or nearly so; leaves variable, those of the aboots often elongate oblong-linear, up to a feet long and of a thinner texture, the older ones obleng to ovate-oblong, rounded or almost cordate at the usually improved base, on a very think about a line long pel months de la destame, donger for aborter laboration in notes en ma clarinceous io corinceous, glabrous, the lateral nerves thin but prominent, somewhat irregularly parallel and rather copious, at about 1-24 lin. from the margin united into a continuous marginal nerve as Stlong as the nerves themselves; flowers large, white, on a shurt 1 to 1 in long pedicel, solitary or by threes, forming a short, simple or almost cocymb-like, glabrous raceme at the end of the br; makes or occasionally in the axils of the leaves; calvx about 4-7 in, long, turbinate-clavate, smooth, the limb 4-lobed, the lobes persistent, twice as broad as long, blunt, 2 of them larger, about 5 lin. broad; petals 4, broader than long, rounded, free; filaments O, g and slender, glabrous ; berries depressed turbinate peursh; ped, smooth and glossy, pale rose-coloured or white, the spar of a vecod-apple, I-1-seeded, with several abortive seeds, crowned by tin inflexed carnescent calyx-lobes, the endocarp spongy-fleshy, tin

Han - Apparently only cultivated all over Borma from Chittagong and Martaban down to Tenasserim. - Fl. March-Apr. f. Fr. May-June.

+.: -1), all parts glabrous, the branchiers terete and brown; leaves from ovate-oblong to oblong hanceolate, rounded to almost cordate at the base, on a short periole up to a line long or almost sessile, blustish to blantish assuminate, 4-6 in long, entire thin corinceous, glabrous, the lateral nerves thin and tather faint, rather copings and somewhat irregularly parallel, faintly anastomosing towards

the margin; flowers large, white, either solitary on a slender recting clear usually by 2 or 3, sessile, with a pedical like base or really aboutly jointed-pedicelled, forming a lax, rather short, glabour often corymb-like raceme at the end of the branches or laterally from above the scars of the fallon leaves; easyx clavate-turbinate, narrowed into a short pedice-like base, smooth, about 1-1 in long, the limb periodently 1-lobed, the lobes broader than long, rounded, 2 of them somewhat larger and about 3 lin, broad; petale 1, free, observed-orbicular, about 1 in, long or lenger; filaments long and slender, glabrous; berries depressed-turbinate, contracted in a very abort stalk, the size of a cherry to that of a wood-apple, white; glossy and smooth, crowned by the carnescent incurved ealyx-lobes, usually 1- or few-seeded, the endocarp spongy-fleshy, thick, edible.

Han -Frequent in the evergrown coast-forests of the Andamano -Fit March-Apr.; F. May-June -- -- S.S. = Aron. SiS.

36. E. Jambos, L.; Brand. For. Fit 233.—An avergroun tree (20—30+3—3+3—4), all parts glabrous, the branchlets more or less 4-cornered, pale brown; leaves lanceolate, acute at the base, on a strong petiole 2-3 hr. long, bluetish and rather long acuminate, 4-6 inclong, corneceous, glabrous, the lateral nerves thin but prominent, rather copicus and irregularly parallel, laxly and thirdy net-vained between; howers large, white, on about ½ in, long or somewhat shorter pedicols, forming a short, glabrous, simple corymbitize raceme at the said of the branchlets; calva about ½ an un long or longer, charactertarbinate, smooth, clavately narrowed at the base, the lamb 4-loned, the lobes almost equal, broad, rounded, about 2-3 hn. long, persistent; petals 4, obovate-orbicular, about ½ an in. long, free; filaments very long, glabrous; berries almost globular or ovoid, dull yellow, smooth, thick-fleshy, edible, crowned by the inflexed onlyx-lobes, 1- or 2-seeded.

Han - Frequently cultivated in native gardens all over Burma -FL May-

#### BARRINGTONIA, Forst.

Calyx-tube ovoid or turbinate, not or hardly produced beyond the ovary, the limb valvately rupturing into 2-4 lones, or 3-4- (very rurely 5-) clost, with the lobes imbricate in bad. Petals 4, rarely 5, at the base adnate to the staminal cup. Stamens indefinite, in several rows, at the base united in a cup or ring, all bearing anthers; filamenta liliform; anthers versatile or almost bearing. Disk annutar. Ovary inferior, 2-4-celled, with 2 to 8 suspended or horizontal soperposed ovules in each cell arranged in 2 rows; style filiform with a small stigma. Berry fibrous-fieshy, terate or angular, crowned by the culyx-limb, by abortion usually 1-seeded.

Embryo thick and fleshy, entire, consisting of a woody rind and a medullary stratum.—Trees, with alternate, penninerved, not detied leaves. Flowers usually large, in terminal or lateral raceines or spikes. Braces very decidaous, usually small.

A Colyn in bod closed, selice, palentely repturing in 2-4

tobia. Flowers pedicelled. × Fruit with appendages, augular.

Flowers about S in. In dimmeter or larger, in corpora-like, short,

comes; leaves cramplate, very shortly periods; . . . B. recessors

X X Fruit conscally permaided, with short wing-like appendages at the base.

\* Cuty already in but 3-4-deft, the later intricates

\* Flower pedicelled , rachis of racense election finite

Glabrons or slightly pulsescent; flawers red, rather small; leaves

X X Flowers senile, the rackle of the spike very thick

XX Flowers seemle, the rachie of the synke very thick

+ Columnia minged; fruits wherevery winged along the corners.

Leaves blust or acute at the best, not decurrent; calyx-lones,

rounded, 2 lin. long

B. cogusta.

Leaves long-decurrent and securious at the bases cally labe.

Singular-syste, more or less scote, more than 3 lin. long . B. plevacurps.

+ + Calyartale and ringed (frails unknown).

1. B. speciosa, L.f.; Bedd. Sylv. Madr. 112.—Kyl-kyer.—An evergreen tree (30—50 + 6—15 + 4—8), all parts glabrous; leaves large, obovate-cancate, sessile, with a narrowed rounded base, blunt to almost retuse, 1-2 ft. long, thick membranous or thin ceriaceous, entire, glabrous and glossy; flowers conspicuous, up to 3 in. in diameter, white, on a 1-2 in. long pedicel, forming a shorter or longer terminal corymb-like raceme furnished with diminutive floral leaves passing into braces; calvx-limb valvately 2-3-deft, the lobes concave-alliptical, veined; petals about 14 in. long; every 4-celled 2 of the dissepaments often imperfect in the middle; fruit as large as the fist, turbinate-pyramidal, 4-angular, fibrous-fleshy, the endocarp putamen-like.

HAB. Frequent along the sea-shore of the Andamans.

2. B. racemosa, 10C.; Bedd. Sylv. Made. 112.—Kore-pen.—An evergreen tres (40—50 ± 20—25 ± 4—5), all parts glabrous; leaves more or less cumente-oblong to cuneate-lanceolate, rounded or obtuse at the narrowed base, on a short petiole 2-3 lin. long, shortly acuminate, crenulate, chartaceens, 4-5 in. long, glabrous; flowers conspicuous, white or pale rose-coloured, on slander 2 to 3 lin. long pedicels, forming a long, pendulous, quite glabrous, slender raceme

binaic, obsoletely 4-angular, quite smooth, the limb valvately rupturing into 2 or 8 concave, blunt, amouth lobes more than & imlong; petals ovate-oblong; fruit fibrous-fleshy, ovoid-oblong, 4cornered, about 13 in, long, crowned by the calyx-limb, 1-sacded.

HAR.—Frequent in the avergreen coast forests of the Andamans.—Ft. Apr. Fr. May-June.—s.—SS.—SiS. Chicritia rock , etc.

3. B. concidea, Griff.—An evergreen shrub or small tree, all parts glabrous; leaves more or less came attending, rounded or conduct at the narrowed base, acute or shortly acuminate, on a thick 1-2 lim, long petiole, 6-8 in, long, crenate-serrulate, chartaceous, glabrous; thewers conspicuous, on siender about 4 an inch long pedicels, forming a rather short, erect, somewhat puberulous raceous arising laterally or from the end of the branchiets; calyx-tube about 2 lin, long, obsoletely pulverulent, conical, at the base produced into 8 thickened protoberances, the limb valvately rupturing into 2 concave-oblong, acute, 4-7 in, long lobes; petals ovate-lanocollate, berries fibrous-fleshy; concid, the size of a hen's egg, crowned by the calyx-limb, at the base produced into 8 wing-like semi-condate processes (or all or the one or other of these expanded into larger, recurved, oblong, fleshy wings ?), 1-seeded.

Man.-Coast forests of Upper Tennes ving .- Fl. Apr.

L B. acutangula, Gaertm ; Bold. Sylv. Madr. t. 204; Brand. For. Ft. 235. - Kyan-nee. - An evergreen tree (40-50+10-254-5-6), all parts glabrous or the shoots and under-surface of Jeaves unberglous; back dark brown, rough, thick; leaves obovate to obevate-oldong, acumunate to almost enceate-acuminate at the base. on a short puberulous or glabrous penicle 1-2 lin. long, apiculate or blant to counded at the apex, crenate of rulate, chartaceous, 2-3 in. long, glabrous, or usually minutely greyish pubescent Leneath, conspieuously not-wined and pule coloured becath; flowers rather small, but conspicuous by the long red filaments, on rather slender about a line long pedicols, forming a slender, long, puberalous, soon glabrescent raceme at the end of the branchlets; calyx glabrous, the tube short, charply I-cornered, the limb 4-lobed, the lobes almost semiorbicular to oblang and blunt, about a line long or somewhat longer; petals 4, oblong, flesh-reloured, about 3 lin. long; fruits oblong, up to 12 in. long, sharply 4-cornered, glabrous,

Han, Common in the mined, especially the lower and savannah, and swamp forests all over Burnin from Chiffing any and Ava down to Tenessering; prefers awarupy localities.—Ft. Apr. May; Fr. June and July.—Lxs.—SS.—Sis.

BEN 1203 - Wood red brown, hard, fine-grained, mg lin constructing carte; bark good for tanning,

3. B. ptercearca, Kr. — Kel-tha — An evergreen tree (30—50 4 12—20 4 4—6), all parts glabrons; leaves clongate ovate-lanceolate, long-camente-accuminate at the base and decurrent on the longer (up to \(\frac{1}{2}\) in, long) or shorter petiole, shortly accuminate, 1-1\(\frac{1}{2}\) tong, cremulate-secrate towards the apex, thin corraccous, glabrons; Bowers conspicuous, white or rese-coloured (the filaments white), sessile, forming a very long, pendulous, thick-spindled, pulverulent spike at the end of the branchlets furnished at the base with reduced lanceolate crowded floral leaves; calvx velvety, the tune about a line long or longer, wingedly 4-cornered, the limb 4 claft, the lobes triangular-ovate, acute or blantish, more than 3 lin, long; petals \(\frac{1}{2}\) in, long, ovate-oblong, acute; finits oblong, fibrous-flishly, about 2 in, long, 4-cornered, the angles narrowly and thick-whited.

Han.—Not unfrequent in the twopical forests of the earliers slopes of the Pegu Yomah, and more so in those of Martidian.—Fl. March-April; Fr. June.—SS.—SiS. Metana Lat. p.

6. B. augusta, Kz.—AJI evergreen middling-sized tree, all parts glabrons; leaves onneare-oblong to evate-concate, obtains or neute at the base, on a thick petiole 3-4 lin. long, acute or chortly acuminate, 4-14 ft. long, creatalate-serrate, almost entire towards the narrowed base, chartaceous, glabrous; flowers conspicuous, assile, forming a wary long, thick-spandled, tawny puberulous spike at the end of the branchlets furnished at its base with nanocrous erowded lancoclate reduced leaflets; ealyx velvety, the tube about a line long or longer, wingedly 4-cornered, the limb 4-cuft, the lobes rotundate, 2 lin. long; fruits (unripe) fibrous-tleshy, oblong, tawny pulvernlant, crowned by the calyx-limb, 4-winged, the winge floshy and thick, rather narrow, waved.

Han-Upper Tonesserim.-FL-Feb.

7. B. macrostachya, Kz.—An evergreen small tree; all parts glabrous, the bark grey; leaves elongate oblong-lanceolate to obovere-oblong, long-acuminate at the base, on a rather slender petiole an inch long or longer, shortly acuminate or apiculate, entire, 1-14 ft. long, charinocous, glabrous; flowers conspicuous, purphish red, with white, long filaments, sessile, forming lateral, long, pendulous, thick, cylindrical, somewhat pulverulent spikes; calyx-tube about a lin. long, obeanical, 4-cornered, the limb valvately 4-lobed, the lobes about 2 lin. long, rounded and blunt, pulverulent outside; petals ovate, blunt; fruit (accord. Jack) a berry or apple.

Hall - Forests of Southern Tennesaries.

S. B. pendula, Kz.—A small tree; leaves lanceolate-oblong, marrowed at both ends, long-petioled, one foot long or longer,

almost surulate; spikes up to 23 ft, long, arising from the older branches, sulcate, densely flowered; flowers large; calve almost charace, the limb 4-cleft, the lobes rotundate, erect, persistent; 4-celled \_\_ (After Griffith.)

HAR. -Tennas chis.

## CAREYA, Roxb.

Caryx-tube thick, ovoid or tarbinate, not produced beyond the every, the limb deeply 4- or 5-lobed. Petals 4, or much 5. Stamens numerous, in several series, quite free, the outermost longer ones or the innermost shorter ones or both reduced to filiform staininodes, the median ones or nearly all perfect; anthers small. Overy infector, 4- or tarely 5-celled, with several ovules in 2 to 6 rows in each cell; style elemente, with a somewhat capitate or slightly 4lobed stigma. Fruit globose, fleshy, crowded by the calvx-limb, \* many-seeded. Seeds funicled, irregularly scattered and enveloped in a fleshy pulp. Embryo entire; cetyledons none. Trees or rarely undershrube, with alturnate, not dotted leaves, often crowded. Flowers large and showy, in short interrupted spikes or meemes.

\* Plovers on long policyle. Understoute berry only an inch shick a souls about 3 lin, long . C. hi reaces.

Petals blant or rounded at spex, copcave; ovales in 2 rows in

rech call . C. orderes. Grules in 6 raws in each call . C. orderes.

I. C. arborea, Roxb.; Bedd. Sviv. Madr. t. 205 and Anal. t. 10, f. 2.7 Brand. For. FI. 286. - Ban-bway. - A tree (50-80+12-20+ 5-S), remaining stunted in sterile grounds, shedding leaves during H.S., all parts glabrous: leaves obovate, while young sessile with a decurrent base, afterwards shortly and thick-petioled, shortly apienlate, 1-1 ft. long, cremate-serrolate, chartaceous, glabrous; flowers large, nearly 24 in. in diameter, white, with purple filaments, smalle each supported by 3 unequal bracts and forming a short almost cluster-like spike at the end of the branches; calyx proinous, the tube hemispherically evoid, nearly 1 an inch long, the lobes 3 in long, leathery, rounded; petals oblong, concave (not revolute), 13 in. long, rounded or blunt; onter series of stamens much longer and reduced to filaments, the median ones fertile, the innermost ones much shorter and converging; overy-cells with only 2 verticalrows of seeds; berry evoid or globose, the size of a large apple, smooth, erowned by the calyx-limb; seeds oblong, somewhat compressed, 1 m. long, the tests pale brown, thin corinceres, smooth.

HAR Common in all leaf-sholding forests, especially in the open day, lower ared and equalitate former, all over Barms from Pego and Martaban down to Account Fl. Apr. May : Fr. Janesdaly -L. SS. - St.

BENARES.—Wood heavy, red brown, elect and even-grained, tengh, Strong and durable, takes fine polish. W = 0' = 55 pd. Used for gun-stocks, house posts, planks, eart-framing, &c. Also good for furniture and cabinet-speking, but too heavy. Bark used for tanning.

2. C. sphærica, Roxb.—A leaf-shedding larges tree; leaves broadly obovate, concate-acuminate at the base, shortly petioled, 1-1 fc. long, spiculate, blunt or almost retuse, obsoletely greente, chartaceous, glabrous; flowers white, with the outer filaments purple. large, up to 2; in across, sessile, each supported by 3 rather large bracts and forming a short cluster-like spike at the end of the thick often reduced branches; calvx prumous, the tube about i in, long, hemispherical, the limb 4- rarely 5-cleft, the lobes only 2 lin, long, rounded, thick; petals 4, rarely 5, oblong-langulate, 14 in. long. bluntish, but appearing acute through the revolution of their margins; outer stamons much longer, reduced to blaments, median ones fertile, innormost ones short, sterile and converging ; everycells with 6 vertical rows of oyules; berry spherical, the size of an orange, fibrous Boshy, smooth, crowned by the calvx-limb; settle oblong, pale brown, somewhat compressed, smooth, about 1 in. long.

Han .- Mountains of Chittagong .- Fl. Apr. ; Fr. July.

## PLANCHO^TIA

Calyx-tube turbinate, hardly or not produced beyond the ovary, the limb 4-cleft, imbricate in bad. Potals 4. Stammes numerous, in many rows, united at the base in a ring or short cup, the innermost series without authors. Ovary crowned with an epigynous ring sultronnding the style, 3-4-celled, with numerous ovales in 2 rows in each cell; etyle filterin with a blant craciately depressed stigmas. Berry corticate, crowned by the calyx-limb, 3-4-celled. Seeds several in each cell, long-funicled. Albunian none. Embryo circinate, the cotyledons short, foliaccous, folded, the radiale very long, clavate, spirally convolute.—Trees, with alternate or crowded, not dotted leaves. Flowers rather small, 3-bracted at the base, in very silort terminal racemes.

1. P. va'lida, Bl.—Ban-buay.—An evergreen tree (40—60 ‡ 15—20 ± 4—10), all parts glabrous; leaves obevate to elliptically oblong, at the simuate-acute base decurrent on the broad petiole of variable length (4-1 in.), thick chartaceous or thin conisceous, 3-7 in. long, cremulate-serrate, glabrous, much and laxly net-veined, glossy, especially beneath; flowers middling sized, greenish, on very short thick pedicels, forming a short terminal raceme; only a almost turbinate, obsoletely 8-cornered, about 1 in. long, the lobes as long,

almost semi-orbicular; petals, reflexed, about an inch long, blust;

HAR-Braquent in the overgrown confi-forests of the Andamana -- a-

Russ apart - Wood brown, close-grained, heavy, the sap-wood lighter coloured.

#### MELANTOMACE TE.

Flowers regular, hermapbrodite. Calyx-tobe enclosing the ovary. and either cehering with its angles, leaving intermediate envities, or entirely free or more or less adnate to it; limb entire or 3.6tobed or -toothed usually imbricate in bad. Petals 3-5, rarely 6, imbricate (esnally conterted). Stamens usually twice as many, sometimes only as many as petals and inserted with them, the fila? ments curved down in the bud; anthers 2-celled, opening in I or 3: pores at the top or very rarely deliseing longitudinally, the connective often variously extended or thickened. Ovary enclosed in the calvx-tube and admate to it, or more or less free, with 2 to 6 or rarely mars calls, with the placenta in the axis, or rarely 1-celled by the shortion of the partitions; style simple, with a minuter stigma. Ovnies several, rarely 2 only to each placenta, anatropous. Fruit enclosed in the calvx or combined with it, a berry or a capsule opening in as many valves as there are cells, usually many-rarely fewor I-seeded. Albumen none. Embryo straight or curved, the cotyledons plano-convex or thick and variously folded; radicle short .-Herbs or shrubs, very rarely trees, with opposite, simple, 3-11 (very rarely I-nerved and penninerved) -nerved leaves. Stipules none. Flowers often gay coloured, usually in terminal pameles or clusters,

An order of little interest to the forester. Slightly astringent principles prevail, and the numerous species of Memoryla furnish Walloy dve. The timber, too, of these is very hard, but small. Upwards of 36 species are found in Burma.

ik Authors opening by 2 or 1 apical porce. Embryo small, levels or meanly glower.

X Overy more on less advade to the calyx, the spex free. conical or convex. Connective usually produced beyoud the base of the attrace. Seeds cochleste,

XX Grary free or more or less admits to the calve, the apex from hemispherical or contral sometimes carrol out. Connective net produced beyond the have of the analog. Seeds semute, haver cochle-

O Chlyx terete and muorth, adonte to the overs and capsule; anthers 10; equal

Diary and especie high-up admate to the cally a paminic terminal . Oxymera.

Overy and expends from on the bottom of the only to purish ter-

As forming but flowers in william charters . XXX Overy wholly or only with afternights admits to the

calya, the free ages control or owner. Staduced to currently abused standards; am hara arnally recurrent. Seeds dever each between the overy and culyxy

considered wit have in front with 2 briefles, lober, or rubereles.

Oracy crowned by a crosts; pamele terminal \* A delkers opening by laugitudian sills.

Crury Leelled: seeds numerous, minute; cubeyo minute . . . . Pleasantes. Dyncy I-colled ; seeds solitary; embryo large . .

#### OTAffTEERA, Bl.

Calve birsute or covered with tuited stiff hairs, the tube avoid; lobes 5 or 6, decidnous, with or without accessory teeth or scales. Stamers twice as many as petals, all equal and conform; anthers oblong-linear or linear-aubulate, opening by a single apical pore, the connective not prolonged beyond the anthers, but at the base produced in a short, 2-lobed or 2-spurred appendage turned upon the inner face? Ovary half-inferior, 5-6-celled, growned with bristles; style thickened upwards, the stigma truncate. Fruiting calyx truncate, the berry 5-or 6-celled, more or less pulpy, irregularly, runturing. Seeds minute, cochlente. -- More or less strigose herbs with 3 to 7-nerved leaves. Flowers in terminal triphotomous

oymes or panieles.

1. 0. bracteata, Korth. \_ An evergreen shrubby plant, the branches 4-cornered and more or less covered with pale-coloured or readish hairs or bristles; leaves from lanceolate to elliptically ovate, on an appressed bristly petiols 2-4 lin. long, acuminate, entire, membranous, usually 5-nerved, on both sides rough from appreciaed striggese hairs, 3 to 5 in, long; flowers rather conspicuous, whiteor pink, on 1-2 lin. long, densely appressed, hispid pedicels, forminga poor terminal very shortly peduncled or almost sessile cyme usually supported by a few bract-like floral leaves; calvx-tube nearly & lin. long, more or less densely covered with scales formed of 1 to 5 loog, pale or purplish bristles shickened at the base; lobes 5 or 6, linear, burdly as long as the tube, long and brisfly ciliate, alternating with as many minute, obtase, stellately-fringed scales; petals 6-8 lin. long, chovate, terminating in a toft of long stiff hairs; overy 4- or 5-telled, the conical apex densely appressed hirsute; fruiting calvx almost globular, with a short, free, transate tube, bristly, the berry rather dry, as large as a pea, with thick fieshy placentag projecting far into the cells.

Han -Not anfrequent in Tensmerlin from Moulment down to Mangell-Ft.

#### MELASTOMA, L.

Calvx clothed with bristles or scales, the tube bell-shaped or avoid; lobes 5, rarely 6 or 7, decidness, alternating with as many inconspicuous necessary lous or tecta. Petals asually 5. Stamons twice as many as calvx-lobes; anthers linear-subulate, opening by a ringle apical pore, very unequal, 5 larger with the connective produced below in a long appendage, menzyed and 2-labed or 2pointed at the insertion of the curved thaments, and 5 smaller with the basal appendage shorter or wanting. Ovary ovoid, free, or more or less adoute, 5- rarely 6- or 7-celled, the spex appressed bristly; style filiform with an obtuse stigma. Fruiting calyx-tabe trumente after the fall of the lobes, more or less nilnate to the more or less succulent and pulpy irregularly bursting berry. Seeds minute, cochleater Shrubs or little trees, with 3- or more-nerved leaves. Flowers conspicuous, solitary, or forming poor terminal

of Laures more or less appressed bristly bairs or pubescent. the brittles.

Scales of talys about 4 hm. long or langer, often rather broads collyging labour abouter, often only half as long as the culvrinbe ; leaves usually sente and approved bristly on both sides M. malabathrican

Scales of calva up to a line long, chaffy, ciliate or finely cleft; cally babes about as long as the tabe, acuminate, the alternating tools abort and aubuiste; haves on both sides, or only bezieath, appressed pulsucent, acuminate

about 2 lin, long and more or less spreading.

Leaves coffly approxied pubercont on both sides X X Leaves glabrous, or only with a few scales on the ribs

Caler reward with long, fine spreading bristles coved upwants; the so-vessey teeth nearly as long as the estyn-lobes :

Me deemaldon 1. M. malabathricum, L. - Myet-pyai. - An evergreen erect branched shrub from I to 6 ft. high, sometimes growing out into a little tree, all parts appressed bristly, the brittles on the branches often very rigid and scale-like; leaves on shorter or longer petioles, from evale-oblong to elliptically oblong, rounded or obtase at the base, nomally 5-nerved (the 2 infra-marginal norves thin). neute, 3 to 5 in. long, covered by appressed lairs or bristles, which are either rigid and strigger on the unper side and softer beneath, or as often rigid and scale-like on both sides; flowers usually 5. merous, conspicuous, rose-coloured, purple or white, on 3 to 4 him. long scaly pedicels, forming by 3 to 11 terminal almost socile evines; brasts very deciduous, from large and breadly evaluate small and marow-lanceolate; calya-tube ovoid-globese, 2 to 3 line

Meinelway.

long, densely covered with short approximate halfy scales, the lobes banccolate, more or less accominate, usually shorter than the tube, alternating with the 5 small subulate scales or accessory lobes; petals 4 to 1 in, long, abovate; connective of the shorter stamens at the base excurrent into 2 lobes; herry enclosed and admate to the apprecised-chaffy calyx, globular, 8 to 4 in, in diameter; seeds minute, attached to the thick pulpy purple placentum.

Hab.—Frequent all over Bornes from Chittagony and Ava down to Tomasserim, especially in should waste places, in accountable along river embands ments atc.—Fil. Fr. 22.— 8 L.—SS. — 2.

2. M. normale, Don.—An evergreen shrub often growing outinto a treelet of 10 to 12 ft. in height, the branches conspicuously
rufous-hirante; leaves from elliptically evate to linear-oblong, on
strigose rather short petales, neuminate, 3-5 in, long, above covered
with appressed, short, rather roughish, stiff hairs, beneath densely
and sofuly pubescent; flowers showy, rese-coloured or white, on
short birsute pedicels, forming small, almost sessile cymes at the
end of the branchlets; ealyx densely covered with appressed-chaffy,
ciliate or finely eleft scales up to a line long, the lobes about as long
as the ealyx-tube, ovate to lanceolate, acummate, alternating with
as many short subulate teeth; petals obovate, about a line long.

Han.—Frequent in the drier hill forests of Martalum, up to 5000 ft. elevation : Ava hills.—Ft. March-May.—SS.=:Metan, Lat.

3. M. Houtteanum, Naud. - An evergreen bushy shrub, the branches more or less covered with pale-coloured or brown bristly scales and stiff bairs; leaves on shorter or longer chaffy-scaled pelioles, varying from oblong to oblong-lanceolate or simost orate, rounded at the base, 3-5 in. long, semminate or scute, antire, appressed-bristly and rough above, beneath usually softly appressedpubescent and chaffy along the 5 principal nerves; dowers conspichous, usually 5- occusionally 6-merons, purple or pink, on short appressed analy pedicels, forming by 8 or more an almost sessile. terminal cyme or rarely solitary; bracts at the base of the padicels varying from oblong to lance late, shorter or longer; ealyx thickly covered with closely appressed afterwards somewhat spreading, long, chaffy, ciliate, pala-coloured scales of about 2 lin. length; the lobes linear-lanceolate, subulate-accuminate, nearly as long as the calyxtube, appressed pubescent, alternating with as many short linear accessory teeth terminated by a tuft of bristles; petals obeyate, chiolate, bearing a taft of hairs at the apex, about i to 1 in. long ; connective of shorter stamons with 2 basal appendages.

Hau - Rather care in the tropical forests along the eastern slopes of the Page Yough Tena crim. -Fl. Murch - SS = SiS.

#### OXYSPORA, DC.

Calvx gl. broas, the tube oblong or clavate-boil-shaped, circle leichy 4-cornered; luber a, short, simple, or augmented on the barels with a minute tooth or wing-like appendage. Petals 4. Stamons 8, for which usually smaller, or rarely only 4, dimorphous, the 4 imges ones purple, curved, opening by a single apical pore, rather long, 2-lobed at the base, the smaller ones yellow; connective not produced, without appendages, but usually sparred on the back. Overy high, up admate with the angles of the calvx, 4-colled, glabous at the spex; style filiform, with a punctiform stigma. Capsule club-shaped, enclosed in the membraness 8-ribbed calva, 4-colled, colled. Soods numerous, minute, uncountly currents.—Slender, and or somewhat scandent shrubs, with 5- to 7-nerved leaves. Flowers rather small, forming terminal often drooping lax panieles.

Glabrons; ramifications of paniels 4-corners) or winged; bracks,
etc., parsistent; commentive without appendage or spur.
Stems and published for bidgy; paniels bracklings tracks; bracks
wery decidnous; commentive on the back ship spuried at the
lase.

Or recorn

1. 6. cernua, Hf. and Th.—An evergreen scandent shrub, all parts glabrous; leaves from ovate-lanceolate to ovate-oblougs shorter or longer petioled, acuminate, variable in size, the smaller ones 4 to 6, the larger 9 in, to a foot and more long, 5-nerved and regularly trans-tensely parallel-vained, glabrous, pale coloured (in a dried state brown) beneath; flowers midelling sized, rose-coloured, 4-merous, slanderly pedicelled, usually by 3-1 and cymulose, forming ample, lax, drooping, glabrous, compound panieles with the branchings and axis 4-cornered, or the latter often narrowly 4-winged towards the base; braces and bractlets small, but persistent; easyx about 4 lin, long, glabrous, the tube obsoletely tibbed, the limb rather broad, 4-loted, the lobes broadly ovate, sente; petals nearly ½ in, long, oblong, soute; stamens 8, the connective without appendages or dorsal spurs; capsule enclosed in the strongly 5-ribbed enlyx-tube, about 8 to 4 lin, long, club-shaped, oblong, glabrous.

Han,-Chittagong-Ei, Oct., Nov.; Fr. Feb. March.

## ALLOMORPHIA, BL.

Calyx glabrous or spaningly hispid, the tube shortly bell-shaped or cylindrical, angular, the limb dilated, bluntish 1- or 5-toothed and persistent. Petals 4 or 5. Stumons 8 or 10, nearly equal; anthers incurved, 2-lobed at the base, opening by a single apicula pore, the connective not produced and often spurred on the back at

the base. Overy ovoid, pleast free or only at the base adnate, simulated on the bottom of the calyx, 3-1-celled, depressed on the swollen apex, usually ciliclate on the margin; style filiform, with a migritu stigma. Capsule small, evoid, enclosed in the precolate 4-Sembled calyx-tube, 3-1-valved. Seeds linear-club-shaped .-Branched shrubs or (scapigarous?), percanials with long-petioleil 5-9-nerved leaves. Flowers pedicelled, clustered, forming terminal, Visually narrow panieles.

Catyx shallowly winness so thed ; branches, petiales, and the Bateing nerves beneath densely between heristiy. Calve to be with a thick wing like appendage on the back; all parts

I. A. hispied Kz.-An overgreen undershrub, the branches and the strong 5 in. long peticles covered with tawny, spreading, long, stiff bristles; leaves large, evate, slightly cordate at the base, longpetioled, shortly acuminate, 8-9 in long, almost coriaceous, above sporingly, beneath on the veins and especially on the D principal uprves more densely, nevered with long, brownish, stiff bristles; flowers 4-merous, small, on slender 2-3 lin. long pedicels, clustered, forming a narrow glabrous panicle; calyx 4-ribbed, with a few long bristles, shortly bell-shaped and spreading somewhat in the manner of Memseylon, minutely and shallowly sinuate-toothed; petals abovale, almost 2 lin. long; stamens 8; anthers and connective without any appendage; ovary on the bottom of the calyx free.

HAR -- Mariaban.

2. A. umbellulata, H.f.—An evergreen shrub, 10 fi, high, all arts glabrous; leaves much resembling these of A. crique, longefficied, ovate-oblong to ovate-lanecolate, obtuse or cordate at the ase, neuminate, 6-9 in. long, 5-nerved and transversely parallelveined, glabrous; flowers -merous, on minutely puberulous pedicels, usually by 3 or fewer, forming a poor, long-peduncled, trichotomous, minutely puberulous, glabrescent, raceme-like paniele in the axils of the leaves and much shorter than them, the rachis 1-cornered; bracts decideous; calyx nearly 3 lin. long, clavate-bell-shaped, minutely paterulous, obsoletely 4-cornered, 4-lobed, the lobes short, on the back furnished with a semicordate, blent, rather thick winglike appendage; petals oblong, agute; stamens 8, unequal, the 2 longest erect (not inflexed) in the bod; ovary 4-celled.

Han .- Tenasserius, Mergrii Archipelago.

# ANERINCLEISTUS, Korth.

Calyx widely belt shaped, hirante, the limb 44ohed, persistent. Petale 4, minute. Stamous 8, equal; anthers opening by a siliglabound. Overy almost free, described, broadly carved out at the apex, a lobed, the atgle short, with a manetiform stigma. Capsule 4-valved on the carved-out upex, longer than the calyx. Seeds minute, obeyond tunests.—Struke or little trees, with 5-7-nerved leaves. Flowers small, availly in exillary or terminal clusters or unbellete.

Apprecial publishers.

A. Griffield

with tawny appressed pubescence; leaves oblong to ovate-linecolate, on a densely appressed, pubescent, tawny periole 2-8 in long, neuto or obtuse at the base, acuminate, 5-8 in long, 5-7-nerved, with parallel, transverse and curved veins, on both sides (more so beneath) softly appressed pubescent, niembranous; flowers small, on very short, densely appressed-pubescent pedicels, forming exillary small clusters; calvx-tube ½ in long, homispherical, strigose; anthers oblong, blunt, the connective neither appendaged nor spurred; overy 4-scaled at the apex; capsule intrusely 4-valved at the apex, enclosed in the hemispherical villous calvx.

HAR.—Tennescrim or Andamans (2).

2. A. Griffithii, H.t.—Softly tomentose, the woody branches torete, along with the potioles and principal leaf-nerves densely and spreadingly rusty-velvety-tomentose; leaves and inflorescence as in A. petiolatus (sic), but the calyx very densely and spreadingly bassite.—(Deser. after Triana.)

Han .- Tenasserim, Mergui Archipelugo.

## MEIS,

Calyx glabrons, the tube hemispherically hell-shaped or clawfid, terete, without ribs, the limb 5-toothed, persistent. Petals 5. Stamens 10, equal; anthers almost straight, opening by a single apical pore, the connective not produced, but at the base in front tubercled or spurred. Overy adherent to the calyx-tube, 5-celled, glabrons on the swollen apex; style filiform, with a punctiform stigma. Capsule glabular, enclosed in the membranous smooth calyx, 5-valved. Seeds minute, irregularly cancate.—Erect, usually small shrubs, with 3- to 5-nerved leaves. Flowers minute, forming axillary clusters or short cymes, or rurely lax, axillary and terminal panieles.

1. O. Javanica, Bl.—An evergreen low-branched creek abrub, about 2 to 5 ft. high, all parts glabrous; loaves lanccolate to elliptically lanccolate, tapering at the base in a phinted to 1 in. long, accuminate, 2-3 in. long, minutely and distantly bristly serrate,

Ampiecloum,

glabrous, 3-nerved, with 2 faint intramaginal ones, the transverse parallel veins little visible; flowers very small, rose-coloured, on 1 to 1 his long bracteolate pediests, forming short glabrous cymes in the axis of the leaves; bracts lancochate, minute; enlyx about a line long, glabrous, obsoletely libbed; petals about as long as the enlyx; capsules globular, the size of a small pea, enclosed in the amount enlyx.

Han -Tenasenm

# ANPLECTRUM, A. Gray.

Calvx-tube ovoid-globular, the limb truncate or obsoletely 4toothed, the teeth alternating with as many punctiform teethleter.
Petals 4. Stamons 8, very unequal; anthers alternately imperfect,
the larger ones ovoid or oblong, opening by a single apical pore, the
connective not produced, not appendaged, or 2-lamellate at the base
or shortly spurred behind. Ovary free above, 4-celled, crowned
with 4 crests; style fillform, with a punctiform stigma. Berry
almost globose, crowned by the enlyx-limb. Seeds numerous,
wedge-shaped, angular.—Scandent shrubs, with 8-to 7-nerved leaves.
Flowers small, in terminal and axillary panieles.

1. A. cyanocarpa, Triana. - An evergreen slender, half-scandent shrub, the branchlets and petioles above bristly-hairy, otherwise glabrous; leaves on a 2 to 4 lin, long petiole, ovate-oblong to ovate, sometimes slightly cordate at the base, 3-4 in. Jong, bluntish acuminate or apiculate, entire, thin chartaceous, glossy above, glabrous, or while young sparingly bristly hany on the nerves beneath, 3-nerved, with 2 intramarginal nerves, transversely and rather distantly parallel-veined; flowers I-merous, shortly pedicelled, cymose, forming a large, terminal, compound, but rather lax, glabrous pamele; bracts decidnous; calyx smooth, with the limb truncate and obscurely toothed, the tabe ovoid-oblong, 2 im. long; points ovate, acute; fertile stamens 1, beaked, without any appendarre; stammodes 4, alternating with the stamens, but sometimes the one or other quite abortive; filament broad, flat, terminating in a hastate-triangular at the apex usually 2-cleft membrane excurrent at the inner base into a bristle longer than the filament itself; berries avoid, quite smooth, erowned by the narrow troncate calvx-

Han .- In the tropical forests of Tonkyeghat, Martaban, Tenasserian

# \*PTERNANDRA, Jack.

Calve usually smooth, hemispherical, the limb deciduous, trem-

mais or irregularly rapturing. Petals 4. Stamens 8, equal; fileform, opening by 2 longitudinal slits, the connective not produced. with or without spans at the base of the back. Ovary achering to the calve, 4-celled, glabrous on the depressed apex; style tiliform. with a club-shaped or thickened stigma. Berry more or less globular, truncate at the depressed apex, smooth or variously sealy or tubercled. Scots angum-wedge-laped. Small trees or shrules, with 3-nerved leaves. Flowers small, solitary, or clustered, or mrining axiliary cymes or panicles.

Flowers in a results or almost results symp or almost fascioled . P. copilellata.

1. H. corulescens, Jack,—An evergreen branched small tree, all parts quite glabrous; leaves from ovate to ovate-oblong, tapering into a short robust petiole, bluntish acuminate, entire, coriaccous, 2-31 transverse veins rather faint; flowers small, sky-blue, on a line often almost sessile panieles in the axis of the leaves and also at the end of the branches; peduncles 1-cornered; bracts minute. ovate, sente; calyx about a line long and wide, truncate or obsoovate, acuminate; berries enclosed in the early's, truncate-globular, about the size of a pepper-kernel, reticulate-rough, at the apex

2. P. capitellata, Jack .- An evergreen large shrub, all parts quite glabrous, the branches terete; leaves elliptically ovate to ovate, tapering in a strong 2-3 lin. long petiole, blantish acumimate to bluntish, 3.5 in. long, corisescus, entire, glabrous, rather opaque, strongly 3-nerved, with 2 faint intramarginal nerves, the transverse more or less curved veination faint; flowers small, skysmooth, about 1 | lin. long, smooth, truncate; berries depressed-glosbular, the size of a small pea, smooth, crowned by the shallow.

#### MEMECYLON, L.

ex smooth; the tube hemispherical or bell-shaped, the limb sentire, or shallowly tob-lobed, often sudiately lamellate or within. Petals for 5. Stamens 8, equal; filaments filis

form; anthers short, with a thick connective forming a conical or hora-like spur at the base, the cells opening in longitudinal slite. Ovary entirely adnate to the calve, I seelled, quite glabrons on the convex or depressed summit, with 6-12 ovules whorled rough a central free placenta; style filiform, with a punctiform digma. Berry globular, crowned by the calys-limb or by a circular sear only, 1- or rarely 2-3-seeded. Seeds large, the cotyledons very much convolute or variously folded, usually enclosing the radicle. Trees or shrules, with usually penninerved or rarely 3-nerved leaves. Flowers usually amail, in axillary clasters, cymci, or umbellets.

\* Orign radiately unreal million, the nerves raised and lessel-

Diames more on less thick corioccous without visible

t Leaves with cordida or rounded bose, semila, or on very thart thirt ratioles. Plowers conspicuous.

Cymes and pedicels very short and robust; berries overd-oblouge

Grace but, podianolist, rather elender; podicola slender, 2-3 lln.

+ Leaves petialed, more or less toporing at base, •ted in a;

A Branchlets terdle, without or only with very faintly ruled times. Flowers small, colgr up to a line in dismeter, smooth, and tubereled.

Leaves rounded at base, smooth and shiring; peticle 3-4 list, long; pedicels 2-3 lin. long; evenes simple or compound, belangled . M. edule. herres attenuate at these sharply accommate; pedicels, 1-14 lin.

Loives attenuate at base, very seaminate, glossy; petiole 1-2 lin. long; pedic is hardly a line long, thick; cymes very short, . . . .

A A Brunchleis more or less toreis, murked with

Preficels thick and about; calve endelshe-truncate with a hemispherical tobercled base; incres bluntish or return shortly aca-

As former, but only buse smooth's cymes chort pedandled at almost smaller leaves turning dark soloured in drying

Comes rather short pediceled; heaves 3-2 in, long, burning

Calyx about 4 lin. wide, sharply defecthed. Leaves only 4-71 lin. long; policels about a line long; cyntee small, poor, alreast

O O Leioner this curincount, with the Internal survey and often also the cens more or less ecusyievour, the nerces are use on a formation or any towards the marging.

Uniheliers in thy word extract policels 1-2 lim, long; calve & tin. 

As feetner, but pedicals more similar; cymes simple; calyx 1-11 un while; berries the size of a pear.

As former, but eyens shorter almost reduced; berries the size or

Medrileum

alf, plobejam.

\* A Color out continte described within, or the person

dentes weather there is a turning yellowish and opening in they-

\* Catex radiately neveral within, the nerves roted and lamellate

1. M. cornleum, Jack - An overgreen shrub, 10 or 12 ft. almost assile of on a very short thick petiole, from elliptionty oyate to syste-obling, rounded or almost cordate at the base, blunt or return and mucronate, or neute or meety appealate, 4-5 in. long, thiel cornecous, with the lateral nerves not or almost not visible, selabrous, the narrow hyatine borders recurved; flowers conspicuous, short robust cyme on a very short pedanele, or almost sessile and solitary or several together in the axils of the leaves or above the sears of the fallen ones; pedanele and branchings thick and almost terete; bracts and bractlets minute, ovate-triangular, neute; calvasmooth, bell-shaped, about a line long and a little wider, the limb truncate and remotely minute-toothed, emeintely and lamellately 4-nerved within, the nerves 2-cleft from the middle, the 4accessory nerves very faint; filaments very short, the connective very large, with a gland in front of the apex; berries ellipsoid-oval or offipsoid-globular, smooth, about the size of a large pea, usually I-seeded, crowned by the tubular at moddle 4-angular scared catve. limb, the disk marked by the 4 broad cruciately diverging nerves, 2 cleft from their middle.

Var. 1. coruleum proper: bervies ellipsoid-oval, up to nearly 5 lin. long; leaves almost sessile, usually sente.

Var. 2. floribundum (M. floribundum, Bl.): berries ellipsoidoval, up to nearly 5 lin. long; teaves on a petiole 1-14 lin. long; rounded at the base, usually acute.

Var. 3. Griffithianum (M. cordatum, Griff.): berries ellipsoidglobular, about 3-4 lin. in diameter; leaves almost service, often blunt or retuse with a mucro.

Ham.—Only var. 3, but this apparently frequent in Transarius.—Fl. July.

2. M. pulchrum, Kz. — An evergreen tree, all parts quite glabrous, the branchlets mergly terete; leaves large, sessile, broadly ovare-obleng, rounded or aimest cordate at the base, blunt or notels ed. 5.6 in, long, firmly cornectors, i-nerved without visible lateral nerves or veins, glabrous, glossy above; flowers sky-blue, on 12 to 21 lin, long, terete pedicels, in few-flower'd umbellots supported

A HELIASTO HARTING

by 1-1 in, long, 1-cornered secondary pedanteles and forming a rather ample syme on the compressed 1 cornered 1-1 in, long poduteles arising by 8 or 4 from above the sears of the fallen leaves; brack distinct, ovate-lancuolate, neute; calyx bell-shaped, about a line may and wide, smooth, the limb truncate, radiately folded within.

Him Tropical forests of the Andagam island.—FL Region of May.——

3. M. edule, Roxb.; Bodd, Sylv. Madr. 113.—An avergreen li-tle tree, often branched already from the base or remaining simuloby, all parts quite giabrous, the branchlets terete, the stem as thick as the arm or thicker; back thin, blackish brown, longithidinally and thinly fission; leaves orate, at the rounded base contracted in a strong periole 3-4 lim, long, bluntish and almost Audite-acuminate, 3-4 in. Jong, brudy coringeous, smooth, slining ove, the lateral nerves bittle visible; flowers sky-blue, small; on very slender 1-2 lin. long pedicels in poor umbeliets on the short al runate perfuncies, forming either a compact cymo by reduction of the interal branchings apparently simple or more usually decompound pedimeled thyrsoid cymes arising either solitary or by 2 or 3 Non the axils of the leaves or from above the sears of the fallen ones; peduncles 1-0 lin, long, compressed, the secondary ones as loi g or somewhat shorter, the ultimate ones usually very shorter ealyx smooth, about a line across, the advate portion somewhat obovate, radiately nerved within; the nerves hardly lamellate, raised; lirab broad, obsoletely 4-toothed; petals about a line long, cyate, acute; blaments long-exected; berries as large as a pea, glabraus, firsbular, when ripe bluish black and suppy, Isseeded, crowned by till very short inconspicuous culyx-limb round a smooth disk.

HAR.—Temperating not unfrequent in the tropical forests of South Anda-

 ripe blanch black and chible, by abortion usually 1-seeded, crowned by the calvx-limb, the disk radiately 8-lamellate.

HAV .- Francist in the tropical and moister upper mixed forests from Mar-

5. M. Invigatum, Bl.—An evergreen small tree, all parts quite glabrous, the branchlets terete; leaves lanceolate to elliptically fanceolate, slightly oblique, at the nonminate base decurrent into a short robust petiole, longer or shorter acuminate, 3-1 in. long, thick corisosoms, without nerves or veins, glossy above, in drying turning more or less black; fruiting cymes very short pedinoled or almost seedle, robust; pedicels thick and only a line long; berries globular, the size of a pea, 1-seeded, crowned by the short obsolutely 1-lobed calyx-limb, the disk radiately lamellate-nerved.

Han .- Tennsserim .- Fr. Oct.

6. M. plebejum, Kz.—An evergreen tree (20-25+8-10+2-3), all parts quite glabrous, the branchlets terete with 4 mised lines; leaves evate-lance date, tapering into a short petiole, sharply candate-accuminate, 14-24 in. long, in drying turning blackish, then corinceous, the lateral nerves thin and faint; flowers minute, on 1-14 lin. long siender pedicels, umbellate, and forming a very chart pedicueled or almost sessile trichotomously branched small cyme in the axils of the leaves; calve explanate-bell-shaped, about a line in diameter; the limb ample, minutely and distantly 4-toothed, radiately lamellate within; petals, &c., unknown.

HAR.—Proquent in the swamp forests of the Irrawaldi alluvium; rather vars in the Prome and Ava.—s.—SS. — All.

7. M. panetatum, Pril.—An evergreen shrub or tree (2), allparts quite glabrous, the branchlets with 4 decurrent raised lines;
icaves from lanceolate to elliptically lancoolate, on a short but sheader
petiole 1-2 lin. long, shortly bluntish assuminate, but not retuse, thick
corraceous, without lateral nerves or veins, in a dried state blistereddotted, 1-2 in. long, epaque; flowers small, on 1-1; lin. long, thick,
stiff pedicels, forming a poor umbellet on the 1-2 lin. long padancle
or almost sessile in the axis of the leaves or above the sears of
the fallen ones; calva about a line wide, the adante portion almost
globalar and tubercled-rough a the limb ample and almost truncate,
radiately lamellate within; petals evate-triangular, acute; stament
experted; because globalar, the size of a very small pea, almost
smooth.

HAR -Tenasseries.

8. M. sentellatum, Nami — An evergreen boshy shrub or small tree, all parts quite ginbrons, the branchiets incornered and 4-lined; beaver small, from elliptically oblong and oblong to obovate, retuse

[Memoration.

or bluntish, on a slender 1-2 lin. long petiole, 1-2 in long, very coriaceous and without lateral nerves or veins, glessy alave, beneath pale coloured; flowers small, sky-blue, on about a line long slender pedicels, forming 1 to 3 sample umbeliets on an obscurely 4-genous 1-14 lin. long pedantile or almost sessile and clustered in the axils of the leaves or above the scars of the fallen ones; calyx broadly bell-shaped, with the adhate basal portion very obscure, smooth, about 4 lin. long or a little longer, broadly and shortly 4-toothed, the limb inside radiately 8-lamellate; petals ovate, scute, about a line long; stamous exserted; berries almost globular, the size of a small pea, smooth, 1-seeded, growned by the short calyx-limb, the disk eragiately 4-nerved, the nerves 2-cleft from their middle.

Var. 1. subsessile: umbellets on peduncles less than a line long or almost sessile; pedicels about a line long; leaves smaller.

Var. 2. brevipedunculatum: unbellets on a 2-1 lin. long peduncle; pedicels usually 2 lin. long; leaves larger.

Har.—Var. 2; apparently frequent in Temacherin; also Pego, above Rangodn.—Fl. Apr.-June; Fr. Feb.-May.

Q. M. elegans, Kz.—An evergreen shrub or small tree, all parts quite glabrous, the branchiets almost 4-winged or with 4 decurrent more or less obsolete raised lines; leaves from obleng to evate-obleng, at the base taparing into a 2-3 lin. long petiole, blant or sometimes obscurely notched, 3-4 in. long, coriaceous, the lateral nerves only in young heaves visible; flowers blue, on 2-3 lin. long pedicels, forming a simple or trichotomous umbel-like cyme on 1-4 in. long sharply 4-cornered peduncles arising usually by pairs or singly from the axils of the leaves or from above the scars of the falten ones; ramifications very short or almost reduced; calyx smooth, nearly 14 lin. in diameter, the adnate portion hemispherical, small; limb broad and explanate, waved and obscurely rounded-lobed, radiately-lamellate within, the lamella almost nerve-like; petals, &c., unknown.

Han:-In the tropical forests of South Andaman.-Fl. May,-s.-SS.-

10. M. pauciflorum, Bi.—An evergreen tree (20—25+0—10-11), all parts quite glabrous, the branchiets more or less sharps by 4-cornered; leaves ownte to broadly ovate, on a slender petiole [1] lin. long, bluntish apiculate or notebod, rarely almost nemte, 1-1; in. long, enrinceous, smooth, glossy above, the lateral nerves very frint and thin; flowers minute, whitish, about 1 a line in diameter, on slender about a line long pedicels, either forming a very poor umbellet on 1 to a line long almost terete padaneles, or sensile or nearly so and clustered in the axils of the leaves; eally a sensile or nearly so and clustered in the axils of the leaves; eally a

giolatine; limb almost abruptly 1-touthed (the teeth linear, sente), indiately narrow-lamellate inside; corolla in bud neuminata; berries clubular, the size of a pepper-kernel, smooth, I-seeded, crowned by the sharply toothed calya limb, the disk smooth or very faintly erucutely d-negwed.

If an Frequent is the trapled coast forces of the Andemarie; also Tomaswin - Na L and of R.S. - p.

11. M. Griffithianum, Nand.—An overgreen Jarge shrub, all parts quite glabrous, the branchlets hab-grey, almost territe, with decurrent lines; leaves oblong to elliptically oblong, acute at the base and produced into a robust 1-2 fin. long periole, shortly or murely longer assimilate, this corinceous, about 3-5 in long, glabrous, glossy above, the lateral nerves thin, but prominent and amentomesing towards the margins; flowers minute, on & fo nearly a line long rather stiff policels, forming small poor umbellets on the smamit of the thickened very short partial pedaneles and collected in a rather ample thyrsoid compound evine in the axile of the leaves or above the scars of the fallen ones; peduncle about 1 in, long, 4-cornered and sometimes compressed, the primary man fleations nearly as long and more sharply 4-cornered; calve shop late within, the borders obsoletely simulated angular; burnes globular, the size of a pea, glabrous, one-smeded, crowned by the short culyx-limb, the disk radiately 8-lamellate.

Man:-Tropical forests of T-masserim.

12. M. celastrinum, Kz. - An evergreen tree (30-10+12-15 +2-31), all parts quite glabrous, the branchiets tereto, with F raised decarrent lines; bark ash-groy, smooth, hardly a line thick; cut pale coloured, dry; leaves from elliptically to almost ovaleoblong and evalt-lanceolate, acute ut the base, on a thick 2-24 lin. long petiole, shortly or long and almost enminte-acuminate, schir or without a mucre, 4-5 in. long, thin corneceus, rather glossy, nerves thin, but visible and anastomosing towards the morgins; flowers small, sky-blue, on slender 1-2 lin. long pedicels, forming poor umbellets on the very short partial peduncles and collected into a single or more usually two greenish white, glabrous, pedunlong, more or less compressed; calyx white, smooth, nearly a line deep and I-13 but in diameter, boll-shaped, then explanate, almost mearly a line long; berries globular, the size of large pea, glabrous, green, I-seeded, crowned by the short calyxelimb, the disk radiotely,

Han.—Prespons in the tropical forests from Mariaban down to Tonaverina, has so in those along the castern slopes of the Pegu Younds—Fi. Febs.Apr.—Er. January.—SS.—Metam. SiS.

- REMARKS .- Wood very course, red-brown.

13. M. cera-iforme, Kz.—An evergreen tree, all parts glabrous; leaves elliptical, acuminate at both ends, on a steat peticle 2-3 kin. long, 24-3 in. long, corinceous, usually drying yelkowish, the laternal nerves faint and obsolete; fruiting cymes short pedialeled or almost sessile, small and not above 4 in. long, glabrous, axillary or from above the scars of the fallen leaves; berries on a lin. long atom: pedicula, globose, the size of a cherry, sappy, bluich black.

Man.-Tropical forests of Chittagong.-Fr. C.S.

\* Calga inside without lamella-like nerves, or the nerves very obsolete.

14. M. nmbellatum, RnTm.; Bedd. Sylv. Madr. t. 206.—An overgreen little tree or large shrab, all parts quite glabrous, the branchlets terete, with a raised decurrent lines; leaves namest sessile or rately very shortly petioled, from elliptically oblong and oblong to elliptically lanceolate, more or less bluntish neuminate, 2-3 and sometimes 4 in, long, coriaccous, almost opaque, in drying turning yelkowish, the lateral nerves indistinct; flowers small, sky-blue, on about 2 lin. long slebder pedicels, forming a many-flowered umbellike cyme on a very short (i a line long) pedunele or almost sessile arising from above the scars of the fallen leaves; culyx nearly a line long and semewhat wider, with a hemispherical tube; limb broad, conspicuously 4-toothed, with the teeth broad and acute, very obscurely radiate-nerved within; petals about a line long, acute; berries ovoid-globular, about the size of a small pea, smooth, usually 1-seeded, crowned by the calyx-limb.

Han - Arracan and Andamans, in tropical ferests. -s. -SS .= SiS.

itemanus. Wood very strong and tough, very hard and close-grained. Good for curt-axles and forms a sort of box-wood. Leaves and flowers a yellow-dye,

#### LYTHRARIEE.

Flowers bermaphrodite, very rarely unisexual, regular or rarely irregular. Calyx free, but often enclosing the dvary, 4-5- (very rarely 3- or 0- or more) -lobed or toothed, the lobes often alternating with as many accessory teeth. Petals as many as ealyx-lobes, rarely wanting, inserted at the summit of the calyx-tube, usually clawed, imbricate and usually crampled in the bud. Stamens as many as petals, or more or fewer, inserted in the calyx-tube; filaments indected in the bud; anthers versatile, the cells opening longitudinally. Ovary superior or (in a few abnormal general)

Onabanga.

michor, 2-6- or rarely by abortion of the partitions 1-celled, with usually numerous avules attached to the axis or very rarely parietal p-Tyle simple, with a capitate or rarely 2-lobed stigma. Fruit a capsule, variously dehiseing, enclosed in or currounded by the perintent enlyx. Albumen none. Embryo straight; cotyledons oblong or multiple condition - Herber simula, or trees, with opposite, whorled, or sometimes alternate displa leaves. Stipules note. Flowers in exilary or terminal panicles, cymes, or clusters, rarely solitary.

The timber of Legerstramia, Crypteronia, and some other is valuable. Henna, a reldish grange dys, is the produce of Lance is, and a similar dye is obtained from the flowers of Woodfordia. Pomegranates are the only edible fruits in this family. Thirty-one species occur in Burma.

1 \* Occase free, imperior.

Z Leaves hencath tilightfall-dotted; calve slightly enreed;

X X Learns without or with pelturid dots beneath, Calva straight.

O Stamons as many ar twice as many as calva-lobes. Calyx 12-toothed r petals 6 ; stamens 12 ; capsule 1-celled trans-

Calyx 4-parted; petals 4; stamens 8; capsule 4-celled, brogulaste

Calve 4- or 6-cieff; petals none; stangers 4 or 5; capacic E-coiled

O O Stamuns Indicinite, in 1 or 2 or more rows, † Seeds free, not imbedded in pulp.

Stamens in 2 or more reway capsule 3-6-collect; seeds large, expandod in a lateral wing

Stamens in a slight row; expende 4-8-celled; scode intimite, scobiform, ourrowly winged at the upper margin . . .

# Sends angular, hab deted in pulp's berry 10-

\* \* Overy adeals to the ealyz, inferior, many collect, the cells irrepularly supergrant; stamens numerous in

many rows; seeds pulpy . . .

# WOODFORDIA, Salish.

Calvx coloured, tubular, slightly curved with an oblique mouth, shortly 6-lobed, the lober alternating with as many minute acres. sory toeth. Petals 8, small, or none. Stamens 12, inserted at the bottom of the enly i-tube, long-exserted, alternately longer, declinate. Ovary sessile, 2-celled, with numerous ovules attached to the very thick axile placenta; style filiform, with a punctiform stigma. Caprule enclosed in the calyx, compressed, 2-celled, loculicidally 2. leaves. Flowers armson, assumiy cymore-panieled; pedicele 2brateted at the base.

1. W. fruticosa, Kz. (W. tomestosa, Bedd. Sylv. Made 117, E. 14, E. 4; W. forthunda, Salish.; Brand. For Fl. 208).—A leaf-shedding large shrub, often growing out into a little tree of 12 to 15 ft. high, all parts more or less greyish pubescent or taleably platrons, the younger benefilets is cornered; leaves very shortly petioled or minord sessile, from linear-lanceolate to lanceolate; cordinte or rounded at the base, seminante, S.5 in. long, entire, firmly membranous, above green and minutely pubescent, beneath black-dotted and greyish or whitish velvety or shortly tomentose; flowers nearly 4 an in. long, bright crimson, forming axillary shortly puberulous, tapering into a rather slander puberulous pedicel; petals only about a line long, crimson; capsales enclosed in the calyx, changete-oblone, compressed, about 4-5 line long.

Han - Prequent in the mixed dry ferests of the Prome District a revely on-

turing the drier upper mixed forests. - RI. Fr. Jan. Eub. - L. Sci. - CaS.

REMARKS.—The flowers yield a valuable sed dyn at considerable importance.

#### PEMPHIS, Forst.

Calyx coriaceous, turbinate-bell-shaped, 6-lobed, the lobes are of alternating with as many smaller, spreading, accessory teeth. Petals 6, inserted at the throat of the calyx. Stamens 12, almost 2-scripte, alternately shorter. Ovary enclosed in the onlyx-tube, very shortly stalked, 3-celled, with many creet ovales attached to the thick axillary placentss of each cell; style rather thick and short, with a expitate stigma. Capsule enclosed in the calyx-tube, by obliteration of the septa 1-celled, irregularly circumsciss-deliscent above the middle. Seeds many, compressed, obversely caunte, rather large, creet from a basilar placenta, expanded into a thick wing.—Shrubis, with opposite rather thick leaves. Flowers axillary, solitary, the peduacies 2-bracted at the base.

1. P. acidula, Forst; Bedd. Sylv. Madr. 117, t. 14, f. 5.—An avergreen shrub, all parts more or less groyish silk-buiry, the younger parts 4-cornered; wood light brown, close-grained and strong; leaves almost sessile or very shortly petioled, from oblong to oblong-lanceolate, blunt or nearly so, about 1½ to ½ in, long, thick-membranous, entire, more or less silky-canescent on both sides, 1-nerved; flowers white, rather small, on short, thick, puberulous preluncles 2-bracted at the base, solitary in the axils of the leaves; calve almost bell-shaped, elevated-12-strate, appressed tawny aberulous; petals white, repeated; capsules oblong, about 3½ lin. long, very little protraded from the ealyx, glabrous, crowned by the persistent style.

Han .- Tenurersing along the rocky counts from Amberst down to Mergoly

#### LAWSONIA, L.

Calyx-tube broadly furbinate, 4-lobed, without accessory teath. Petals 1, sessile. Stamens 8, inserted on an annular ring in the top of the calyx-tube, alternating by pairs with the petals. Gracy alling the calyx-tube, 4-colled, with many ovules in each cell; stake alliform, with a small capitate stigma. Capsule surrounded at the lease by the persistent calyx, irregularly bursting. Seeds numerous, angular-olub-shaped.—Shrabs, with simple opposite leaves. Flowers in lax racemes, forming leafy panisles.

1. L. inermis, L. (L. alba, Lam.); Bedd. Sylv. Made. 118, t. 14, t. 6); Brand. For. Fl. 238).—Dum.—A leaf-shedding much-branched shrob up to 10-12 ft. high, sometimes growing out into a little tree, all parts glabrous, the branches demission and often spinescent at the apex; bark rusty-coloured; leaves from ovaic and oblong to lanecolate, acute, or rarely obecate and blunt, very shortly petioled; entire, about an inch long or shorter, membrancus, glabrous; flowers small, greenish yellow or white, on alonder pedicels, in lax little racemes usually forming a large leafy terminal paniele; ealyx smooth, deeply telobed, the lobes spreading, about a line long; petals or bicular with incurved much-carled bonlers; eapsule globular, 4-celled and grooved, the size of a very small pea, depressed at the top, crowned by the style.

Han. - Often cultivated, especially in the Promo some .- I'l. Fr. nearly co.

### CRYPTERONIA, BL

Flowers polygamously dioecious or hermaphrodife. Calya-tube cup-shaped, 4-5-lobed. Petals none. Stamens 4 or 5, inserted at the sommit of the calyx-tube and alternating with the lobes. Ovary free, 2-coiled, with numerous horizontal or ascending ovules attached in many series to the axillary placentas; style illiform, with an obtuse stigma. Capsule surrounded at the base by the calyx, 2-coiled, loculicidally 2-valved. Seeds numerous, minute, wingdess, or narrowly winged towards the apex.—Trees, with 4-corned branchlets and opposite entire leaves. Flowers minute, in axillary racemes often collected into panieles.

1. O. paniculata, Bi.—Ann.-Spo.—An evergreen tree (50—50+30—50+1—9), all parts ginbrons; back silvery grey, rather smooth, deeply longitudinally, and minutely transversely, fisured, about 1 in thick; cut brown; leaves oblong to oblong-knuccointe, acut; at the base, biuntish acaminate or blant, shortly petioled, entire, chartacous, about 4-5 in long, glabrons; flowers minute, whitish, on short but slender puberulous pedicels, forming slender,

puberalous or giabrous rucemes arranged to terminal leafless panteles; avary shortly grevish tomentose; onlyx hardly 1-14 lin. in diameter, 5-toothed, minutely appressed pubescent, the teeth trians gular-hinesolate, nente : stamens in hermaphredite flowers only as long as the calva-teeth, in the males clongate and slender; capsules as large as a pepper ' ruel, almost 2-lobed, minutely velvety and glabrescent, crowned by the persistent style; seeds minute, linear, brown and glossy, narrowly winged along one side, the wings produced at both ends.

Var. 1. glabra (Henslovin glabra, Wall.) : rachis of raccines, at least when in fruit, glabrons.

Var. 2. pubescens (II. pubescens, Griff., not Planch.) : rachis of racemes permanently densely pubernlous,

Han -- Var. 2. Frequent in the propical and moister upper mixed fefrom Chittagong, Page, and Martaban down to Tenneserim - FL Nov.-Jan. v. Pr. Feb. May. -- axi -- SS. = SiS. Metaer., etc.

REMARKS.-Word pale to reddish brown, fibroic, close, but not straightgrained, rather heavy, the annual rings narrow. Used occasionally for carr-

waecis, but more in use for Brewood.

# LAGERSTREMIA, L.

Calyx-tube turbinate-bell-shaped, 4-6- (rarely 7-) lobed, plain or plaited-furrowed. Petals 4-6, clawed, crumpled. Stamens numerous, inserted near the base of the calyx-tube; filaments long, experted. Ovary sessile, emclosed in the calvx-tube, 3-d-celled, with numerous ascending ovules attached to the axillary placentas; style flexuese, filiform, with a capitate stigms. Capsule at the hase surrounded by the enlyx, woody or rigidly cortaceous, 3-6colled, opening localicidally into 3-6 valves, each valve learning the partition in its centre. Seeds few or many, compressed, imbricate, terminating in a wing, the testa thick and spongy. Trees or shrubs, with opposite entire leaves. Flowers usually showy, 2bractcoled, in axillary or terminal usually trichotomously branched

\* Caing terete, without rike ar furrowe. O Calax and all other parts glabrans.

Leaves whitish-glassous beneath; flawers hardly i an in. in dis-

meter
Leaves uniformly green's flowers I is 2 in, in diameter.

L. L. Ludica,

O O Dalyar and inflormatings covered by a realised out-

Pleasure almost recember, in punicles; calyx 4-1 shorter than the

especie;

ungles mosts or ulstrat minged.

Bile or angles twice as many as color-loke, the affect nating electer Bus terminating at the singues of the linker, the longer was running throughout the hiles.

below and sufferences revered by it resty-roles and farrager exists flowers tomestime; entry-lobes hernituating in a sebulate or short mucco.

Full-grown leaves glabous, semminate; tomentum recipectomoly petals an short claws, and fringet

Adult leaves pulsarulous beneath, neuralizate: tementers whitish or yellowish; petals on long signific claws, ciliplete

As former; leaves meteronate or acute; flowers twice as large; pas

tale complements bringed

\*\*X Color and informer praison or minutely whitish or receich pubersions. All other parts

Leaves whitishe glaucout beneath; only a 10-12-angular, the negles

Leaves green, Salva plientely-valente, the ribe very blant and broader their the furrisms

· La fine-regina Lines green; calyx longitudinally formwed without ribs . O O dight of cally as many as looks and alternating

with them, the later without vibr.

All softer parts almost greeralt from a short soft pulsacence; ungles of enlyg almost winged; Detals none.

a Calus tereta, without rile or farrows.

1. L. parvillora, Roxb.; Bedd. Sylv. Madr. t. 31; Brand. For Fl. 239.—A leaf-shedding tree (20-30+10-15+3-5), often remaining shrubby, all parts glabrons; leaves oblong to evateobling, rounded or almost cordate at the base, blunt or acuto, 2-3 in long, chartaceous, glabrous, whitish-glaucous beneath; flowers small, about ; in. in diameter, white, on long filiform pedicels, by 2-3 or solitary on long slender peduneles and forming lax panicles. in the axils of the leaves or at the end of the branchlets; calvx glabrous, without ribs or furrows, deeply 6- or occasionally 7-lobed, the lobes triangular, acute; petals orbieniar, claved, orampled; outer 6 stanuous much langer than the inner ones; capsules oblong or obovate-oblong, about an inch long, woody.

Han - Bureau, probably Ava. - Griff. - Fi. Apr.

elactio, high takes very first paich. II - p) pd. Good for beliding purposes,

2. L. Indica, L.—A leaf-shoulding tree (10-20+4-8+4-11) all parts glabrous, the branchlets shoost winged-cornered; leaves abovate to ebovate-oblong, blunt or neute, very shortly perioted or almost sessile, chartaceous, 2-8 in. long, glabrous; flowers middling sized, crimson or white, slenderly pedicelled, solitary or in peduncled poor cymes forming a more or less branched glabrous paniele at the end of the branchlets; calyx glabrons, without ribs or furrown, crumpled and curled, on long claws; outer 6 stamens longer and larger than the numerous inner ones; capsules globose, more than

Han.—Common in the moister upper mixed forests of the A. Limins.—Pt. June July; Pr. C.S.—SS.—SiS.—Charitic rocks, etc.

Ramanus .- Wood greyish brown, narrow-streaked, close-grained and beave.

8. L. flos-regina, Retz; (L. regina, Roxb.; Bodd. Sylv. Mady. 1 20; Brand, For, Fl. 240) - Pylmma, - A tree (59-604-20-304 6-12), leaders during H.S., all parts glaurous; bark grey; haves oblong to oblong-lanceclate, acute or rarely obtuse at the base, bluntish asuminate, almost blunt or bluntish apionlate, shortly perioled, 5.0 in, long, chartaceous, entire, glabrons, more or less parallelperminerved; flowers conspicuous, purplish lifae or mrely white, 2-3 in in diameter, on rather thick greyish powdery pedicels, in small pedinicled cymes, or the upper ones singly, forming terminal panicles; calyx turbinate in bud, whitish greyish or towny powdery or velvety, strongly and deeply furrowed-ribbed, all or only the intermediate ribs abruptly broken at the base of the 6 lobes, the latter obling-lancoolate, acute, thick corinceous, thickened on the borders; petals about an inch long, almost orbicular, shortly clawed, crampled and curled; stamens all equally long; capsules from obleng to nearly globose, to f in. long, mucronate, 6-celled; seeds brown and smooth, corky, irregularly 8-angular, laterally expanded into an oblong wing.

Han.—Common in the mixed forests, all over Borms from Chitingong and Ava down to Tenas from up to 2,000 ft. elevation.—Ft. H.S.; Fr. U.S.—L.—SS.—2568.

Rest takes — Wood puls or dark brown, rather heavy, streaked, fibrous, but close-grained, takes a fine polish. D = 37 pl.—Used for house-posts, planking, beaus, scantling for roofs, carts, boats, puddles, care, etc. Exades a resin.

9. In macrocarpa, Wall.—Kone-pyimen.—A tree (30—40+8—15+5—3), leafless in H.S., all parts glabrous; leaves oblong to ovate-oblong, shortly petioled, usually large, especially those of the young shoots (attaining sometimes 1½ ft. in length), the elder ones varying from 5-6 to 9 in. in length, blunt, bluntish spiculate or rarely acuminate, chartaceous, entire, glabrous; flowers from 3 to 3½ in. in diameter, lilae or purplish blac, on rather thick greyish powdery peticols, singly or by 2 or 3 in pedantical cymes, forming poor and rather short panicles at the end of the branchiets; calvx in bad oblong-turbinate, greyish velvety, finely saleate, but not ribbed, the 5 lanceolate sente lobes not thickened along the borders; petals 1-1½ in. long, broadly elliptical or almost orbicular, clawed, crumpled and waved; stamens all equally long; capsules 1-1½ in. long, woody, oblong, macronate; seeds as in the preceding species, but larger.

HAU.—Common in the mixed and open forests, from Ava and Martalam as far down as Muclimein.—Fig. H.S.; Fr. C.S.—L.—SS.—x.

10. L. villosa, Wall. - Foung-ka-lag. - A tree (40-50+15-20

parameters periods in the parameter parts shortly and softly parameters; leaves ovate to avate-oblong, on a very short publication periods, rounded at the base, more or less acaminate, finally membrantus, 2-4 in, long, anautely velvely above, shortly and almost grey ish pubescent or puberalous beneath; flowers small, whitish, on slander pubescent pedicals in pedaneled eyers, forming softly, but shortly pubescent contracted panieles at the end of the branchlets; caly a in built turbinate, density and thereby greyish puberalous, 1-5- or 6-ribbed, the ribs almost wing-like, lobes as many as ribs, triangular, acute, as long as the tube; petals minute, not longer than the calvalous, cuneato-lauceolate, acute: anthers purple; capsule oblong, about 1 an in, long, macropulate, 4-6-valved,

Han.—Proment in the teopical forests along the slopes of the Pegu Yomah, tother wars in those of Mariaban.—Fl. June. - SS.—SiS. Melan.

Bustants.—Wood pale brown, rather heavy, somewhat close-grained, rather coarsely fibrous. Not anuch used. D'= 40 pd.

# DUABANGA, Ham.

Calyx-tobe broadly turbinate, adnate to the base of the evacy, 4-7-lobed, the lobes very thick, spreading. Petals 4-7, shortly clawed. Stamens numerous, inserted in a single row round a perigynous ring; filaments incurved, thick-lilitorm. Ovary 4-8-called, with a hollow axis and very numerous ascending evalue in each cell irregularly attached to the very thick placentas; style clongate, flexuose, with a expitately 448-lobed stigma. Capsule supported by the thick spreading onlys, thick connecous, perfectly or imperfectly 4-8-celled, opening localicidally into 4-8 valves. Seeds many, acobiform, at both ends produced, narrowly winged on the upper marrin.—Trees, with distichous, opposite, entire haves. Flowers usually large, in pendulous terminal passicles.

1. It, sonneratioides, Buch.—Myank-gue.—A tree (86-160.4 50-80+16-12), shedding leaves in H.S., all parts glabrons, the branchiets theoretical and drooping; bank dark grey, transversely winkled and fissured; out dryish, pale coloured; leaves obling to ovate-oblong, rounded or almost cordate at the base, on a short thick petiole, shortly assuminate, firmly charlaceous, 7-12 in, league entire, glabrons, glaucous beneath; dowers about 2-21 in, in diameter, white, on thick jointed pedicels tapering downwards, singly or by threes, on short pedaneles and forming a short, drooping, glabrous panicle at the end of the branchlets; petals sumeate-obovate, crispate along the borders, about an inch long; capsule the size of a small wood-apple, ovoid-globese, glabrous.

REWARDS-Wood vellowish, turn't is pale brown or greyish, connewbat inteltheir beary, overely mirrors, but entire close grained, rother hard, takes good polish, 12 = 30 pd. Used in house-building.

# SONNERATIA, L.f.

Calyx thick coriaceous, the tabe broadly bell-shaped, at the base admate to the ovary, 4-6-lobed, the lobes lanceolate or triangular. Petals 1-8, narrow, or none. Stamens numerode, inserted at the summit of the valvx-tube, inflected in bad. Ovary 10-15-celled, with very numerous ascending ovules covering the thick axile placentas a style elongate, with a funnels or umbrellashaped stigma. Fruit flesby and indebiscent, supported by the persistent calvx and aduste to it at the best. Seeds immersed in July, angular. - frees or shruhs, with opposite entire haves. Flowers often large, solitary be by 3 to 5 in the axis of the upper leaves or at the end of the branchlets.

\* Stigma infantibilitiera-capitole, reall Calgot S-load.

OG Negriois

Calculation adoptically unling, scale, the tabe in had electedy,

a province strongle 6 S-anglet 

Lines obling to beneclate; no petals

1. S. acida, L.f.; Bedd. Sylv. Madr. 118; Brand. For. Fl. 242,- Tapoo or famoo.-An evergreen small tree, 10 to 15 ft. high, all parts glabrous, the branchists jointed, 4-cornered; leaves obovate to obovate-oblong, tapering into a broad but short petiole, blimb or usually retuse, earlier, cornecous, 2-4 in. long, glabrous, the nerves little or not visible; flowers about 2 in, in diameter, on very short thick peduncies, solitary at the end of the brauchtets; calyx-tube terets, shallow, about ? in. across, with usually 6, rarely Tor S, thick, reflexed, neuto lobes; potats linear, acuminate, 11 in. long, dark purple; blaments 1-1 in, long; ripo berries 2-24 in, in diameter, depressed ololariar, many-celled.

Han - Frequent in the litteral (especially the nonnerive) forests all along the costs from Chitingous down to Temasorum and the Andamana, ascending the rivers as far up as the tidal waves. Flores. Fr. CS. -1 (c) -SS. Sal.

REMARKS. - Wood soft, light and perialishing

2. S. alba, Sm .- An evergreen small tree, 10 to 15 ft. high, remaining often shouldby, all parts glabrous, the branchlets rather terete; knyes obevatere broadly obevate, at the base decurrent on the rather short petiole, blunt or retuse, 2-4 in, long, corinceous,

Plabrons, the nerves little visible; flowers rather large, about 14 to 2 in in diameter, sectile on the enert jointed policiel (the base of the only finally clougating into a spacious pedicel), usually by 2 or 3, men scated on a teret- jointed policies at the end of the branchlets; only in bad allipsically oblong, acute, shoolately cornered at the base, afterwards sharply 5- or rarely 7-8-angular; lober as many as angles, ablong-basecolite, acute; petals none; stainers abouted 4 in, long; stignar forcel-shaped; berries supported by the sharply angular turbingto only a depressed-globosa.

May, -L-SS Sal.

8. S. Griffithii, Ka.—Tapyco.—An overgreen tree, 30 to 40 ft. high, all parts quite glabrous, the bumoblets tercte or 4-cornevel, leaves obsvate to obsvate- or deltoid-oblong, blunt or refuse, at the base decurrent on the rather short petiole, corneccous, 3-5 in. long, glancous-green; flowers pure white, about 14 m. in diameter, see the on the short jointed pedicel, solitary, on a jointed terete pedicele at the end of the branchlets; calyx in bad ovoid, blunt, also in fruit quite terete, 6- rarely 7-8-labed, the labes oblong, dente; stamens and stigma as in preceding species; berries (according to Griffith) globose, the size of a poppy capsule, on both sides complianate, mounted by the remains of the style and supported by the tereto reflexed-lobed calyx.

Han -Common in the littoral ferests from Pero down to Tensmorine so-taking the rivers as far as they are brackish -- Fl. Apr. May -- a. SS Sal.

b S. apetala, Buch.; Bedu. Sylv. Madr. 11s, b 15, f. 1.—Kunpala,—An evergreen tree (40—50+15—25+3—4), all jack glabs
rous, the branches pendulous, and the rollinge of a light glausousgreen; leaves from oblong-immediate to lanceolate and linear-lans
coolate, tapering fare a rather long petiole, narrowed at the aper
and blants, 8-4 in. long, cornessous, glaucous-green, the nervis. Instinct; descens rather small, whitish, apetalous, about an inch
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto or 4-certered about an inch long petioneles,
in diameter, on tereto a tereto de diameter, on tereto about an inch long petioneles,
in diameter,

Har.—Very common in the littural (chiefly the thin) formts of the courts of Paris down to Tourse rim, necessary the rivers as far as they are brackfulnes. Fr. dune July : Fr. R.S.—L.—SS.—Sal.

REWARES. Wood red, coarse-grained, strong will hard. Good for house-bending packing-loans, etc.

#### 1000

# PUNICA, L.

Calyx persistent, 5-7-lobed, the tube at the base adnate to the overy, turbinate, widened beyond the overy. Petals as many an edgx-lobes, inserted at the summit of the calyx-tube. Stamens numerous, in many rows at the summit of the calyx-tube; filaments filiform, inflected. Overy inferior, many-celled, the cells superposed in 2 rows with numerous evules in each attached in many rows to the strong parietal placentss or partitions; style filiform, flexnose, with a capitate stigma. Berry inferior, growned by the ealyx-limb, with a thick coriaceous rind, many-celled, the cells iroughlarly superposed, with the septa membranous. Seed numerous, angular, with a sappy red testa.—Small trees, with opposite or almost opposite clustered leaves, the branches sometimes spiny. Flowers large, solitary or almost clustered, axillary.

P. granatum, b.; Bedd. Sylv. Madr. 119; Brand. For. Fl. 211.—Tha-le.—A small tree, often remaining shrubby, with terete cometimes appresent branches, all parts glabrous; leaves usually enoughed on the lateral short branchists, oblong to oblong-lanceomic and linear, on a siender or short petiole, blunt or acute, 14-2 in long, membranous, glabrous; flowers large, crimson (rarely white), on very short pedicols, axillary, solitary, or by 2 or 3; berries the size of no apple, spherical or nearly so, crowned by the tabellar enlyx-tube, pellowish green, smooth, containing numerous rose-coloured watery-pulpy oblong seeds in the numerous superposed calls.

Han. Not unfrequently cultivated in the drier parts of Ava and Prome,-

#### SAMYDAGEÆ.

Flowers regular, asnatly bermaphrodite. Calyx coriaceous, persistent, 3-7-lobed, the lobes imbricate or valvate, Petals 3-7, rarely more, usually resembling the calyx-lobes in consistence, periovaces and imbricate in bad, or none. Disk capalar, annular or glandular. Stamens perigynous, indefinite or rarely definite, usually opposite the petals, and alternating with small-glands or scales. Overy superior or more or less inferior, 1-celled, with 2-3 or more several-evaled parietal placentas; style simple, or 2-3 or more select. Fruit indehaseent or capsular and opening into valves. Seeds often arillate, with a fleshy albumen. Embryo straight or nearly so, the radicle next the hilum; cotyledons flat.—Trees or shrubs, with usually alternating simple leaves. Stipules small or none. Flowers inconspicious, in racemes, panieles, or clusters.

A small order of no particular uses. The timber of some species of Resisting is very close-grained and hard.

Potals none: stammer 5-15; grary auparior

Potals 2-12; stammer as many or more; overy inferior

Caracrità.

# CASEARIA, L

Cake x-tube short or slightly clongated, the limb 4-5-lobed. Petals none. Stamens if 10, or earely more, alternating with as many short-scales or staminodes, in a single row and united at the base into a periodenous ring. Overy superior, 1-relled, with 3 or rarely 4 patients placentas; style simple or shortly 3-lobed. Fruit somewhat succulent and opening into valves, or more fleshy and indebiscent. Seeds often with a bright-red arilluse. Trees or shrubs, with simple leaves often (not always) transparently dotted. Stipules lateral. Flowers usually small, in axidary clusters, rarely in corymbs.

\* Filements very alender, withy timer league than the unthern.

X Stemens and atournilles S each, experience inserted.

Ail-parti glabrones leaves coursely dramates flowers about 2 Ha. in

Counciety pedies is and estyx graheous.

Young abouts, palyz, pedients, and often also the nerves of under mide of the nervalate leaves, puberalous; flowers only a line in diameter.

XX Stamens and staminados 8 exch, united at the law unit forming a bound disk found the orange.

All parts, also the flowers and pedicels, more or less tomentoes or juberalous

puberulous

4 % Filaments there, usin as imag as the unthers.

All parts, also the flowers and remeds, more or less tomentous or pulsarators

1. C. canziala, Wall.—A tree (40—504 15—254 3—4), leafless in H.S., all parts quite glabious; bark \( \frac{1}{2}\) an in. thick, dryn
brown, corky librors like teak; leaves oblong, 7-8 in. long, shortly
and bluntish acominate, somewhat unequal and rounded at the base,
on a glabrous potiole \( \frac{1}{2}\) an in. long, bristly-cremate-toothed cleartaceous, glabrous, conspicuously net-veined; flowers small, more
than 2 lines in diameter, greenish, on 2-3 lin. long glabrous pediacels, clustered on a scaly sharey tubercle arising from above the
sears of the fallen leaves; sepsis ablong, blunt, about a line long;
stamens 8, not united at the base, alternating with as many very
villous staminodes; filaments slender, many times longer than one
anther; every hirsute at the apex; capsules about \( \frac{1}{2}\) an in. long
or somewhat longer, oblong, 1-celled, 2-valved, containing 3 to 6
sects enveloped in a red arillus.

Han - Enquent all over Pegu and Martaban, especially in the lower mixed forests. - Fl. Apr.-May: Fr. May-lune. - s+1. - SS. - All.

REMARKS. - Wood hard, pale brown.

C. Giomera a Roxb.—A shrub, the young shoots minutely publications; leaves or ate to ovate-lanceolate, on a publication 250 km long patient, somewhat unequal at the base, accumuate, somewhat one publication of the nerves slightly publicated, beneath on the midrib or on the nerves slightly publications, often quite girlar scent; atopole small, publicant, decidnoss; flowers minute, grounds, only atopt a line in diameter, on 1-2 line long, clongating, publication a line in diameter, on 1-2 line long, clongating, publication of the leaves; squals 5, about half a line long, or only atopt a line leaves; squals 5, about half a line long, or only rather blant, densely publications outside; stamens 8, not united at the base, alternating with as many clavate fringed stammodes; filaments slender, many times longer than the anther; overy glabrous; style publication, rather short; stigme large; capsules on 4-5 line long stiff pedancles, elliptically oblong, 2-valved, berry like, about 6 line long.

Var. 1. glabriuscola : leaves almost glabrous.

Var. 2. puberula: petioles and leaves beneath on the nerves puberulous.

Hau .- var, 2: in Chittagong; var. 1: Avn. Kahliyan hills.

8. C. Varsca, Roxb.—An evergreen shrub, the shocts pubescent; leaves oblong, acute at the base, on a puberulous petiole about 2 lin. long or shorter, apiculate, secrulate, almost membrancous, 3-1 in. long, glabrous above, puberulous or pubescent beneath; flowers minute, greenish white, on short glabrous pedicels, arising from densely scaly tuwny-pubescent axillary basis, and clustered; calvx glabrous, the lobes orbicular, nearly a line long; stamens 8, included, the filaments rather shorter than the authors, albeitating with as many oblong short staminodes; ovary and the short-style glabrous; capsules small, about 3 lin. long or somewhat longer, sensile, trigonously eveid, glabrous, 1-celled, few-seeded, the seeds enveloped in a scarlet acil.

HAR -Ava hills.

# HOMALIUM, Jacq.

Calve-tube turbinate or oblong, at the base adhering to the ovary, the limb 4-12 lobed. Petals as many as ealyx lobes. Stamens I or more, opposite the petals, alternating with glands. Ovary Leelled, half-inferior, with 3-5 parietal 2-6-evaled placentas in the upper free part of the ovary; styles as many as placentas. Fruiting only x siithtly enlarged, surrounded by the persistent enlyx-lobes and petals, usually opening at the top between the placentas in short valves.—Trees or shrubs, with simple, not

dotted leives. Flowers in axillary spikes or racemes or in terminal

A Starone coldary and opposite the potale.

Ocary, village leaves coris your, tomentous be publications beautiful. H. towerlands

Draw willows, beveryble characters published on the mirrors through unwinters, shortly fedbelled; morney published.

O O Florage above a line in diameters

All parts, also the inflormance, quite shilving \* A Stancer by 3 or more, opposite the petale. All parte H: minutiflarum.

Overs Mahroma; mormos slandou glabrinas ; stamens by tone. Overy commutese; the ere longish perheatled, in disselecte serminal jumicies; atminers by threes . . IV. Schlichis.

1. H. tomentosum, Bth. - Myonk-char .- A tree (80-90+40) -50 +8-10), leaftest in H.S., the branches harizontal, all refrer parts more or less pubescent or tomentose; bark vary thin quite smooth, green-herhaceous below the white secodent epidermin; leaves broadly obevate to obevate-oblong, on a very short thick periole, blunt or apiculate, more or less repand-creaate, corisccous, 3-5 in. long, glabrous above, beneath more or less puberulous or sumentose, strongly parallel-nerved; flowers minute, greenish, almost sessile, in small clusters, forming robust, fawny or whitish tomentose racemes in the axils of the leaves and usually much longer than them; calyx-tabe short, content, tomentose; lobes 5 or 6, linearobling ; petals as many and almost conform with the culyx-John stamens 5, alternating with as many orange-coloured, spherical, almost sessile staminodes; filaments broader towards the base, about as long as the polais; anthors dark purple; ovary

" Hay .- Common in the saixed forests from Chittagony, Pegn, and Mariaban down to Arraban, rare in Prome -Fl. Fr. Nov. Jan. -1 SS - 4 Si S.

Russauss. Wood light yellow, turning pale to grayish heave, very heave, very close-gramed, but of unequal fibre, rather coft, takes very fine polish, and =56 pd. - Used for teeth of harrows. Good for furniture.

2. H. Griffithlanum, Kz.-A small tree, all younger parts softly lawny-pubescent; leaves oboval to obovata oblong, on abort, but slender densely-pubescent perioles, apiculate or shortly nenminate, especially towards the point more or less coarsely repandtoothed, thin chartaceous, while young pubescent all over, when adult, especially on the nerves, pubescent or pilose; flowers vellawish white, small, about 3 lim. in diameter, Sa short tomentoes pedicels, solitary or more generally by 2 or 8, forming simple, slender, densely tawny-pubescent racemes or racemose panicles in the axils of the leaves and usually as long or longer than them; ealyztube short, conical; tomentous; lobes 6, linear, accumulate, pubescent, about 1 lin. long; petals 6, observed conents, twice the length of the onlyz-lobes, very villous along the borders; singles as long as the petals; filiform; overy villous.

Han .- Tennsterin.

- 3. H. minutiflorum, Kz.—A glabrous evergreen tray; leaves oblong, on a strong petiole 3-4 lin. long, bluntish apiculate, 8-5 in long, coarsely cremate, thin coriaceous, glabrous; flowers minute, about half a line in diameter, on about, filiform, glabrous pedicels, clustered, forming simple or alightly branched glabrous recemes either solitary or by pairs from the axila of the leaves; callyx glabrous, the segments oblong-linear, villous-ciliate; filaments very alender, placed singly opposite the petals.
- 4. H. fortidium, Bih.—A small evergreen tree, all parts quite glabreus; leaves from breadly oblong to elliptically eval, on a thick, amough places 3.4 lin. long, apiculate, coarsely cremite-trothed, chartaceous, 4-6 in. long or longer, glabrous; flowers 3-14-mercus, greenish, about 2 lin. in diameter, on very short pubercious pedicels, chartered, forming simple or branched, stender, minutely pubercious racemes in the axils of the leaves; calvx-tube shortly turbinate, grayish pubercious, the segments obovate-cuncate, ciliate; petals oblong-linear, densely fringed with white hairs, somewhat longer than the sepals; stamens by pairs opposite the petals, alternating with as many short obovate scales much longer than the petals; ovary glabrous, 4-lobed, with 4 styles.

Hatt. Tenassering.

5. H. Schlichii, Kz.—An evergreen tree, all parts glabrous, leaves elliptical to ovate, acute at the base, on a strong periole S-4 lin. long, bluntish acuminate, 3-1 in. long, corinecous, coarsely cremite, glabrous, glossy above; flowers small, on greyish pubescent 1-2 lin. long pedicely, forming grey-pubescent terminal divariente panieles; calyx grey-pubescent, the segments linear-ablong, bluntish; petals almost conform but broader; stamens by threes opposite the petals; ovary tementose.

HAR.-Tropical forests of Chitingong .- Fl. H.S.

## **PASSIFLORK**ffi

Flowers hermaphrodite or unisexual, regular (in Papayaces the males and females dissimilar). Calyx-tube short or rarely elongate; lobes 5 or more, valuate, or more or less imbricate. Petals as many as call x-lobes, inserted at their base and alternating and more or

less conform with them, free or united in a bell-shaped corolla, hometimes small or rively wanting; corona simple or double, on the bottom or on the throat of the calyx, or cut into radiating or creet threads, soldem none. Disk preceder or annular, or dissolved into glands or stammodes, nurely none. Stamons usually as many, ravely twice as many, as calyx-lobes, inserted at the base of the ealyx, but often connacte with the ovary-stalk to near the top; plaments free or monadelphous; anthers basitix or versatile, the cells opening lawards. Ovary superior, usually stalked, I-celled, with 3 or rarely 5 parietal several-ovaled placentas; style 8-5-branched. Fruit indehiscent and succeivant, or opening in valves between the piacentar. Soods servicedualite or cancellates usually

with leafy cotyledons, the radicle next the hillum.—Climbers or rarely erect shrubs or trees, with alternate, simple, or divided leaves and stipules. Flowers solltary or in cymes or racemes, axillary. Tendrils axillary, often accompanying or terminating the polaneles, or none.

An order of no special interest to the forester. Papaw, the fruit of Carica papage, is caten, and so are the fruits of several Passifiores. Only 5 species are found in Burma, nearly all climbers or twiners.

## CARICA, L.

Flowers unisexual and sometimes hermaphrodite, the males and females dissimilar. Calyx very small, 5-lobed. Corolla of the males salver-shaped, with a slender elongate tube, in the females without tube and the lobes erect and decideous. Stamens 19, inserted on the throat of the corolla, 5 of them alternating with short filaments, the others opposite the corolla-lobes and result; anthers advate to the filament, erect, the connective often shortly produced. Overy in the males reduced to a subulate radiment, in the toro be tree, sessite, 1- or spuriously 5-celled, with numerous (interly few) ovules attached in two rows to the 5 placentas; style very short or none, termine ted by 5 simple or lobed stigmas. Berry large, fleshy, many-seeded. Seeds with a mucous firmly adhering arithus, the testa smooth, wrinkled or echiante. Albumen fleshy. --Trees or shrubs, abounding in milky-juice; with alternate, large, palmate or rarely digitate-foliolate leaves. Stipules none. Racemes or pameles often peduneled, axillary, without bracis.

1. C. papaya, L.; Brand. For. Fl. 244.—Thimbare.—An evergreen glabrous tree (20-25+16-20+1-3), with a cylindrical naked stem forked-branched at the summit, and bearing there namerous crowded, large, long-petioled leaves; leaves on 11-21 ft. long petioles, palmately 7-9-lobed, with the shortly acuminate lobes entire or again lobed, glabrous, entire, 14 to 24 ft. in diameter; flowers, white, very shortly pedicelled, cymose, forming long-pediameted, glabrous, pendulous, axillary, braculess panieles; corolla of females with a tube about 3 in. long, the lobes obleng-lanceolate, 4-5 lin. long; female flowers much larger and thick, sessile, without a tube, the people oblong, about an inch long, sacrate at the base; fruits obeyal, obtuse, from 4 to 1 ft. long, green, then vellowish, smooth, obsoletely 5-angular, the whole inner surface covered with sords, the latter about a line long, black, tubercled, surrounded by a succulent, thin, pellucid arillus.

Has.—Generally cultivited all over Burms and adjacent Blands, sometimes springing up apontaneously.—FI Fr. metrly the whole year. SS.— Ø.

Rangame.—Wood sponger, fileman coarse and very perishable. Exades a to resin. The milky joice of the unrips fruit is a powerful vermiffered Wai or imprograted with the milky juice makes all eachs of most washed in it tender.

#### DATISCAi

Fli with place and the second second

# TETRAMELES, K.

In the state of th

1. T. andiflora, R. Br.; Book Sviv. Madr. t. 212 \_ This gove. A tree (12c -150 + 80 -100 + 10 -15), leadless during H.S., the young shoots tawny pubespent or velvely, the trunk much buttrassed at the base; back grey, ; in. thick, smooth, beset with numerous bursted warts about an inch thick, the outer pergamacoous skin easily separating; out dry, pale brown; leaves retundate or brondly ovaic, on 2 -1 m; long petioles, remeded or almost truncate at the base, seute or accommate, sometimes obscurely 3-lobed, irregularly blumaish toothed, membranous, 3-a in long and nearly as broad, head and puberalous or pubescent; the nerves very prominent; flowers very small, apetalous, greenish, dioecious, sessile or nearly so, in pubernious spikes crowded at the apex of the rather thick leafless branchiers; calvx glandular-viscose, in the females about a line long; capsules ovoid-globular, the size of a pepper-kernel, menbranous, viscosa, open at the 4-styled almost 4-angular month.

Han, -- More or less common in the tropical forests all over Burma from Pogo and Mariaban down to Tenasseries and the Andamans; rare along choungs of the Prome district. - El. March-Apr.; Fe. May-June. - a. L. SS - Metam.

REMARKS. - Wood brown, light, coarse-fibrate, eather loose-grained, value-

#### ARALIACE.E.

Flowers hermaphrodite or polygamous, regular. Calyx-limb forming a slightly raised line or short cap round the summit, trunonte or toothed, or quite inconspicuous. Petals 5 or more, rarely 4, valvate, shortly inflected at the tip and often cohering (very rarely blant and impricate). Stamens as many as petals or sometimes more; sathers versatile, the calls parallel and opening longitudinally, Ovary infector, 2- or more-rarely by abortion 1-celled, with a single anatropous ovule in each call suspended from the summit; styles as many as cells, either distinct with small terminal stigmas, or united in a cone, or more or less reduced to a slight protuberance with inconspicuous stigmas. Fruit more or less drupaceous and indelriscent, the epicarp succulent, rarely almost dry and thin. Seeds, solitary, pendulous, enclosed in pyrenes. Albuman homogeneous or ruminate. Embryo minute, near the apex, with a superior radicle .-Trees, often palm-like, shrubs, or climbers, with alternate, compound, or rarely simple leaves. Stipules none. Flowers small, in numbers or heads, often collected into panieles.

This family includes the ginseng-root (Panaz ginseng, Mey.), from China. Some species yield aromatic gam-resins. The woodof the trees belonging here is very pershable and valueless. The

species described are all that are known from Burma:

Printe mary or less imbricate in Luc. Gumerium \* \* Petale valente in had, or varily firmly cohering. O Stamons us many as jetais. - Albumen barregeneous. \* Ovary osnatly 2- (rarely 1-4) -pelled. Plowers 5-Styles from the base free, erect, then recurved; leaves decompound, I foliolate, or meely pinnate or digitato; policels quinter under the calvx Stigmas sessile and diverging; styles united in a column; † Podletic jointed below the calyx; leaves Denves digitate; dowers 5-8 (resety 8 t-mercus ) . Hesternfeurum Leuves often palmeribas flowers 8312 mercus -for Albanies ruminate. Podlock not binited; crary 1-colled; leaves pinnate or simple . Arthrophyllian resides not jointed ; leaves punnately companied; avary 2 called . Heteropasses. Pedicels jounted ; leaves digitate ... O Stamens numerous; petals firmly cohering; gynos-. Tupidanthus. cium up to 100 merous; lenver digitate

#### ARALIA,

Calvx-limb somewhat promident, truncate, repend or very shortly 5-i outhed. Petals 5, blunt or very shortly inflected, neuminate, all or or less imbricate in bad. Stamens 5; anthers oblong or rarely overs. Disk almost flat or sometimes conical, with a free border. Ovary 2-5-celled; styles free or shortly united, the stigmas terminal. Pruits laterally compressed or (in a dried state) 3-5-cornered, the pericarp fleshy; pyrenes 2-5, compressed, crustaceous or hard. Al human homogeneous,—Perennials, shrubs, or small trees, often an ned with bristles or thoms, the stipules somewhat prominent fix in the base of the petiole. Leaves alternate, panate or panately (lecompound. Flowers usually polygamously discessors, in umbels, to iming racemes or panicles. Pedicols jointed.

1. A. armata, Seem.—An evergreen small tree; leaves decompound, the petiole and rachises all glabrons and sparingly beset with booked thorns: leaflets ovate-oblong or oblong, on very short hispid petiolules or almost sessile, finely neuminate, secrulate, mome branous, 14-2 in. long? minutely hispid and, especially along the natives, sprinkled with stiff bristles; flowers minute, whitish, on brill, about 2 lin. long, hispid pedicels, forming small pedaneled umbels arranged into large, lax, shortly hispid, but partially glabrese cent, sparingly thorng panieles at the end of the branchiets, styles free, recurved; fruits the size of a pepper-kernel, glabrous, a-marous.

HAR.-Tennsserim .- Ft Aug.

Calyx limb namelly slightly prominent, truncate or shortly 5toothed. Petals 5, valvate, often cohering with their tips. Stamens 5. Disk broad and not thick, the margins sometimes prominent. Ovary 2- rarely 3-celled; styles 2, rarely 3, erect and sometimes cohering, then distinct and recurved. Finit flattened, with a more or less succident pericarp; pyrenes hardened, some-Times 2-ribbed on the dorsal edge, Albumen homogeneous,-Trees or shrubs, with decompound or I-foliolate, ravely pinnate or digitate leaves. Flowers in umbels, needs or racemes, forming henally compound racemes or panieles. Pedicels jointal.

Leaves decompound tripinaster leaflets bristly-servate . . P. fratiepens. Leaves 1-foliolate; leatiets acutoly serveto .

I. P. fruticosus, L .- An evergreen shrub, all parts glabrous; leaves decompound-tripinnate, 1-14 ft. long; leaflets varied able in shape, usually more or less lauceolate, the lowermost ones usually broader, often variously laciniate, bristly serrate, acuminate, 1-2 in long, membranous, glabrous; flowers small, greenish white, in small umbellets forming large terminal glabrous panicles; calyx-limb 5-toothed; petals 5, linear, first spreading, then reflexed; herry 2- or 3-lobed, small, lead-coloured.

Han .- Occasionally cultivated in the shade of villages in the southern parts of Burmar-Fl. Apr.

# BEASSAIOPSIS, I)

Calyx-lift usually somewhat prominent, minutely 5-toothed. Petals 5, valvate. Stamens 5; filaments filiform. Disk broad, neually narrowed into the style-coluran, Ovary 2- and often also 1collect a stiguing sessile and diverging. Prenits evoid or oblong terete, the endocurp pergamaceous, didymous or entire, the pericarp more or less succulent or chartaccons. Seeds hemispherical or terete. Albumen homogeneous .- Small trees of the habit of Trevester, with paimatifid or lobed leaves. Flowers in umbels urning from the dense woolly bracted and of the pedinele, forming terminal panieles. Pedicels not jointed below the calyx.

L B. palmata^ Kz.—An evergreen tree (L5—20 + 8—15 g 14-2), palm-like and simple or slightly branched at the top, the shoots covered with a fawny or rusty-coloured sourly tomentum; leave erewied at the end of the stem or branches, large, about a fnot each way, palmately 7-9-lobed (the lobes broad, shortly acuminate and somewhat parrowed towards the base), remotely toothed membranous, while young along with the petiole densily rusty

120 ARABIACLE, ACPROPRIETURE

scurfy-tomentose, turning quite glabrous; flowers on long jointed pedicels, arising in tembels from a derise head of rusty-tomentose bracellets and forming large axillary racenes at the end of the branches; femits elliptical, tereto, the size of a large pea, crowned by the minute calvx-teeth and the slender style-column, containing. For often 2 pergamaceous 1-seeded pyrenes.

Han. Frequent in the tropical forests of the Andamans, also Chittagong. -- Pr. May-June. -- a. -- SS. -- SiS.

# HEPTAPLEUErar, Good To The Control of the Control o

Calyx-limb hardly visible or the teeth minute. Petals 5 or 6; rarely more, valvate. Stamens as many as petals. Disk convex or conical, in the male flowers concave. Ovary with as many cells as petals; styles united in a short cone or column, with as many sessile, scarcely prominent stigmas as there are cells. Fruit almost globular (in a dried state often angular) with a fleshy pericarp; pyreness laterally "compressed, crustaceous, chartaceous or bard. Seeds laterally compressed. Albumen homogeneous.—Trees or tall shrubs, often climbing, with digitate or digitately compound leaves. Flowers usually unisexual, in umbets or tacemes, forming large panieles or rarely racemes. Pedicels not jointed.

For. Fl. 249.—Balos-let-wa.—An evergreen woody climber with cable-like stems, all parts glabrous; bark smooth, grey or almost white; leaves digitately 7-9-foliolate, long-petiolet; leaflets on long petiolates, obovate-oblong to oblong, rounded at the base, more or less acuminate, entire, pergamaceous or almost correcous, nerved and laxly veined on both sides; flowers minute, grainish yellaw, on slander pedicels, in small, long-pediateled unbellets, forming glabrous racemes collected into large terminal panicles; onlyx hardly \frac{1}{2} lin. in diameter; petals \frac{1}{2} lin. long; fruits the size of a pepper-kernel, sharply angulate.

Han. Prequent in the mixed forests all over Burms from Chittageng and Ava down to Temasserim and the Andamana.—FL Apr.-May.—4 1.—SS —Sis. All, etc.

2. H. glaucum, Btb & H.f.—An evergreen tree (20—30+10—15+3—1), the younger parts covered with a floccose scurfy, grey or somewhat tawny tomentum, soon glabrescent; leaves very

long petioled, digitately 7-foliolate, more or less tawny or grayish floccose-scurfy while very young; leaflets oblong to oblong ovate, on I to 3 in, long patiolales, very variable in size (from 5-10 in, long), rounded or obtuse at the base, acominate, simple, entire or remotely serrate, coriaceous, glaucous beneath; flowers small, on scurfy long pedicels, in long-pedancled umbels collected into tawny sourty-tomentose racemes or panieles at the end of the branches and usually shorter than the petitles; sixles united into a column at the semant, diverging into 5 stigmatic lobes; fruits globular, the size of a small pea, fuguecously scurfy-tomentose while young, in a dried state beautish 5-cornered.

Han - Proposition to the drier hill forests of the Martaban hills, at 5,000 to 7,000 ft. elevation - Fr. March - a. SS - Metans

3. H. hypolencum, Kz.—An evergreen tree, about 30 to 40 fc. high, remaining attented and much branched in higher regions, all parts glabrous; leaves on petioles 14 to 26 in. long, digitately 5-7-foliolate, searly tomentose while very roung; leaflets on alender petiolales 3-4 in. long, oblong or elliptically oblong; oblone or roundate at the base, very variable in size (6-12 in. long), pinnatilobed (the 5-7 lobes much acuminate), rarely simple, entire or serrate-toothed, quite glabrous, chartaceous, glaucous or almost whitish beneath; flowers tomentose, very shortly pedicalled, in long-pedancled densely sourly head-like ambols forming racemes arranged into panicles.

Han. - Not unfrequent in the drier hill forests of Mariaban, at 6,000 ft. elevation; also Ava, Knakyen hills, -SS, = Metam.

# TREVESIA, ATTE

Calyx-limb entire, waved or repand-toothed. Petals 8-12, valvate. Stamens as many as petals. Disk convex, conical or tapering into the style-column. Overy 8-12-celled; styles united in a short cone or clongated column, the stigmas terminal, sessile and annular. Fruit avoid or almost globular (in a dried state often furrowed) with a fleshy epicarp; pyrenes claterally compressed, pergamachous or crustaceous. Seeds laterally compressed. Albumen homogeneous.—Small trees or shrubs, often armed, with palmately lobed or digitate leaves. Flowers polygamous, rather large, unibellate, in panicles. Pedicels not jointed.

1. T. palmata, Vis.—Baw.—An evergreen treelet (10—15-6—10+4—1), palm-like, armed with short conical very sharp thorns, the young shoots rusty meally-formentose; leaves large, about 2 ft, in diameter, on a very long somewhat spicly petiole, asually deeply galmately 7-9-lobed, with the acute or shortly acuminate long.

to leave only the ribs as a connecting link with the lobe-blades), remotely serrate-too!hed, thick membranous, while very young sprinkled with a stellate tawny down, soon turning quite glabrous, the ribs sharply promine at on the upper side; flowers rather large, on slemler pedicels, in long-peduneled umbels forming terminal racemes or panicles more or less sprinkled with rusty-stellate bairs; cally and petals outside rusty stellate-puberulous; fruits the size of a builet, almost glabrous, terete, crowned by the short, thick style-column.

Han.—Common in the tropical forests of Ava, Chittagong, and Martaban down to Tenasserim, rather rare in the Pegu Younah, up to 4,000 ft. elevation, —Ft. March-April; Fr. June July—z.—SS.—SiS. Metam.

## ARTHROPH

Calyx-teeth 5, short. Petals 5, valvate. Stimens 5. Disk expanded, with a free waved margin. Ovary 1-celled, with a solitary ovule, the very short style confluent with the mised centre of the disk. Fruit ovoid or almost globose, 1-celled and 1-ceoded. Albumen ruminate.—Trees, with alternate or occasionally opposite rinnately compound or simple leaves. Umbellets forming larger urn lets. Pedicels not jointed.

1. A. Javanieum, Bl.—An evergreen palm-like free (35-40 + 30—^5 + ;^—34 | material parts | lightly pranche1 at the top I leaves unpaired primate, or the florid smaller ones usually simple or variously reduced, long-pedimeled, crowded at the apex of the stern, whiteous; leaflets in 7-8 pairs with an odd one, obliquely ovate, acute at the rounded base, on long slender petiolules, shortly and rather abruptly acuminate, 3-4 in. long, pergamaceous, glabrous, pale-coloured beneath; flowers wather small, white, on slender fugueeously woolly pedicels up to 2 lim. --- , forming small fugueeously rusty or tawny woolly but soon plabrescent umbellets collected into larger ones usually furnished with simple or irregularly 3-foliolate floral leaves; petals about a line long; ealyx of fertile flowers ovoid, more than a line long, minutely toothed; berries ovoid-oblong, on rather stiff pedicels 1-1 in long, about 3-4 lin. long, smooth, crowned by the opercle-like disk.

Han.—Proquent in the tropical forests of the ffishers could of South Andaman.—a.—SS.—SIS, etc.

# HETEROPANAS,

Calyx-limb minutely toothed. Petals 5, valvate. Stamens 5; filaments filiform; anthers ovate. Disk nearly flat. Ovary 2,

celled; styles 2, hilform, free from the base, the stigmas nearly terminal. Fruits almost didyngus, laterally compressed, coriderating pyrenes crustaceous or hard. Seeds compressed. Albumen ruminate,—Trees, with pinuately decompound leaves. Flowers umbelied, in meanes, forming terminal panieles. Pelicels not jointed.

1. H. fragrans, Seem; Brand. For. Fl. 249.—Thechan-ta.—A tree (50—60+25—30+4—5), remaining stanted in poor soils, leaf-less during H.S., all parts clabrons; back about an each thick, smooth, grey; our suppressed coloured; leaves large, paradely decompound, glabrons, the pinner at their forks usually supported by a pair of simple opposite leaflets; leaflets variable in size, usually 4-5 in long, ovate, on rather short, thick peliclules, acute or obtuse at the base, neuminate, entire, almost corraceous; flowers small, whitish tomestose, umbelled, the umbels collected in racemes, forming terminal, densely tawny-tomentose panieles shorter than the leaves; finite compressed, broader than long, on rather long podureles, more or less puberalous, tarning glabrous and somewhat glaucous.

HAR -Frequent in the leaf-shedding forests all over Barons from Chitese going and Ava down to Texasorim, according into the upper day forests to 3.000 fr. elevation -Fl. Jan Folic Fr. May-June -L. SS - petrophilous and All. Dil.

REMARES.—Wood light brown or grey, rather heavy, mbrons, but close-grained, very perishable.

# **MACHGPABAX**

Calve-facio 5, distinct. Petals 5, valvate. Stamens 5; blaments fliform: anthers ovate or oblong. Disk thick, cushion-like,
or almost conical, in the centre produced into the style-columin.
Ovary 2-celled; styles united in a column, the stigmens terminal.
Froits nearly globular or ovoid, fleshy: pyrenes characters or
crustaceous. Seeds rather thick, compressed on the back, flat or
concave in front. Albumen ruminate or much wrinkled.—Trees or
shraus, thoray or unarmed, with digitate leaves. Flowers polygamous, ambelled, or rarely in heads, forming large panieles. Pedacels
jointed at apex.

1. M. oreopMlum, Mig.—An evergreen tree (30—10+20—20 + 2—3), all parts glabrous; leaves digitately 5-9-foliolate, glabrous; on a long petiole; leaflett lanesolate to oblong-lanesolate, 5 form, long on rather long petiolales, obtuse or neute at the base, assuminate, secrate-toothed; flowers small, slenderly policelled, forming rusty-puberulous racemes collected into large puniels.

Han - Frequent in the damp and drier hill formats of Marionan nills capt of Tonighoo, at 5,000 to 6,000 ft. elevation; also Ave. Kaknyon hills - 88.

## TUPIDANTHUS, III. & Th.

Calyx-inbe clavate-bemispherical, the limb truncate, closely concrete with the calypten-like united petals. Stamens very numerous; filaments thick-subulate; anthers oblong. Disk convex. Ovacy many-celled, the cells radiate, very nurrow; styles none. Stigmas up to 40 and more, so sile, arranged in sinnose lines round the centre of the obscurely lobed disk. Berry corinceous, many-celled.—Scaudent trees, with almost cable-like stem and digitate lenses. Flowers rather large, umbelled, collected into a raceme or panicle. Pedicols not jointed.

I. T. calyptratus, Hf. and Th.—An evergreen scandent tree, 20 to 30 ft. high, all parts glabrous; leaves large, long-petioled, digitately 5-8-foliolate; leaflets oblong to obovate-lanceolate, long-petioled, acaminate, entire, corraceous, glabrous; flowers rather large, greenish, on thick half an inch long pedicels, umbelled and forming a short, robust, lateral, glabrous raceine; calyx 1-2 in across, very thick.

Han.-Tropical forests of the eastern slopes of the Arracan Yomah.

#### CORNACE B.

Flowers unisexual or hermaphrodite, regular. Calyx-tube adnate to the ovary, the limb forming a raised border, persistent, trancate, or with as many teeth as petals. Petals 4 or 5, rarely more, (imbricate or) valvate, inserted round an epigynous disk or on the calyx-border, rarely wanting; stamens as many, or carely 2-1 times as many, as petals, and inserted with them; filaments fillform or complanate; anthers with parallel cells opening longitudinally. Disk epigymous or central, variously shaped. Ovary inferior, 1-1-celled, with J or rarely 2 apatropous pendulous ovules in each cell; style simple, with a terminal, entire, or rarely lebed, or 2-6-cleft stigma. Fruit an indehiscent drupe, with an 1-6-celled stone or rarely 2 bony or crustaceous pyrenes. Seeds pendulous. Aibumen fleshy. Embryo straight, nearly as long as the albumen, the radicle superior and shorter than the flat usually leafy cotyledona. - Trees or shrubs, rarely herbs, with opposite or rarely alternate, simple, or slightly-lobed leaves. Stipules none. Flowers usually small, in axillary or ferminal heads, cymes, or corymbose pamelis.

An order of little importance. The bark of a few species of Corner ranks amongst the best tonics in North America, and the timber of a few species of Alangium and Markon is good. The Burmese species are all woody plants.

\* Peleis surrow-lineur. Authors buriffer. Style clongale.
All famous municipale.

All famous homogeneous

\*\* Petale abort. Authors dornific. Style abort. Petale 4 Corner.

# ALANGIUM, Lamk.

Flowers hermaphredite. Calyx-tube inchinate, often sujeate, the limb truncate or 5- to 10-toothed. Petals 5-10, marrow-linear, valvate; hamens as many, or more usually 2-1 times as many, as petals; antherselongute-intear, basidix. Disk cushion-like, depressed on the centre, lobed or crenulate. Ovary 1-celled, with a single mendulous offile; style clongute-clavate or filiform; stigma entire, lobed, or eleft. Drupe erowned by the calyx-limb. Albamen reminate. Simula or small trees, sometimes spinescent, with after-units leaves 3-nerved at base. Flowers in axillary clusters or cymes; pedicels jointed.

A tree often armed; periods 6-8 lin, long; petals 10-6; illaments densely pliose at the base;

A large climber, unawned; petioles aborter; petals 6; filaments sturburty pilose at the lase.

A Sundanian

L "A, cecapetalum, Lamk. (A. Lamorckii, Redd. Sylv. Madr. t, 215; Brand. For. Fl. 250.) -A small tree or shrub, married, or in drier climates the branches spinescent, all softer parts more or less pubescent or glabrescent; leaves variable, from linear obling to elliptical and elliptically-obovate, on a shorter or langer, slender, pubescent or glabrous petiole, bluntish or shortly bluntish neuminate or apiculate, rounded to scute at the base, 3-5 in: long, entire, chartaceous, above glabrous or almost so, beneath shortly pubes. puberulous or altogether glabrous; flowers cream coloured or white, rather conspission, usually by 3 or fawn clustered in the axils of the leaves or above the scars of the fullen ones; pedicels short, few-practed, tomentose; calvx densely tawny tomentose or value. more or less distinctly 5 to 10-toothed; petals 5-10 macrow-linear, about an inch long, blunt, tawny-velvety outside; stamens 3-1 times as many as petals; filaments very short, densely hirsute; drupes oblong, 1-1 in. long, smooth, crowned by the calyx-himb, containing an oblong, I-seeded, bony stone.

Han .- Burma (according Rev. Mason) .- Fl. Apr.-May .- I

REMARKS.-Wood strong, very close and even-grained, dark incomp, easy to work:

2. A Stindanmn, M w — A large exergine intring shrub, the leat-bade slightly pubescent; leaves elliptical to elliptically colong, on a slender glabre on pet; is 2-4 km, long, aniculate, 3.5 m, long, chartacrons, glabrous and rather glossy; flowers cream-

coloried, cather large, very shortly pedicelled, in small, tour masse cymes at the end of the branches or from the a the haves; cally cupular, shorter than deep, about a line densely greyish or tawny-greyish tomentose; petals 6, mortim, long, linear, pubescent; style glabrous; filaments spapiluse at the base only.

Han -- Tropical forests of the Andamuns -- Fl. Apr.-May -- a | L. SiS., etc.

# MARLEA, Rozb.

Flowers hermanheadite; calyx-table ball-shaped or almost drival, the limib copular, minutely 4-8-toothed. Petals 4-8 to at the base cohering into a tube, linear. Stamens as as petals; filaments free or their base adhering to the panthers narrow-linear, aduate, debiseing laterally. Disk cup cushionslike. Ovary 1-3-celled, or 1-celled at the top and 3 below, the ovales salitary and pendulous; style alender, we entire or lobed stigma. Drupe small, containing a small 1-2 and -sceded putamen. Albumen fleshy.—Trees or shrule-alternate, simple, or lobed leaves. Flowers in axillary; simple dichotomous cymes; pedicels jointed.

Petals about 4 and inchong or aborter; connective glabrons; leaves giologia in mall long; connective pilose and boarded; leaves principles beneath

M. begonis folia, Boxb.; Brand. For. Fl. 251,-A green tree (60-70+30-10+4-5), the young shoots tawaybent; leaves from broadly and obliquely ovate-oblong to ovaa 1-14 in. long, soon glabrescent petiole, acuminate, simp auguer-lobed, or often produced into 1-4 short accuminate membranens, 4-6 in, long, 3-1-perved at the base, glabrous, o a true of bairs in the nerve-axils beneath, the principal nerves pubernious; flowers rather small, on short and thick me bracted jointed pedicols, forming a glabrous or puberuleus, ped dichotomous evine in the axide of the leaves and shorter than only's Telabrons or pubescent, short; petals 6-8, narrowguarous outside, about in long or somewhat shorter - file short and broad, tawny birsute; anthers and connective glahrons a style grations or appressed hirsate with a coher sphert stigman disk glabrous; drupes evoid, the size of a cherry, erowned by the minute calyx-limb, containing "a 2

Han. -Rare in the tropical forests of Mariaban; Ava. Kakhyen hill March-May. - a: L-SS, - Melana,

M. tomentosa, Endl.—A tree (90-100+10-50+6-9) settly evergreen, all softer parts more of less puberulous ; bark ! Thick, dark-grey, covered with small pustules; out greenish palenum; leaves more or less oblique, broadly evate to evate-oblique, in pubescent soon glabrescent periole 1-1; in, long, shortly nonnate, simple or sometimes 1:5-lobed, 5-8 in. long, membranens, i-nerved at the base, above along the nerves and beneath all over ortly puberalous; flowers conspicuous, white, turning yellowish, 1 . An long, jointed, minutely pubernious, minutely 1-bracted dicele, forming a dichotomous, minutely puberulous, pedupeled one in the axis of the leaves longer than the petioles; calyx metely velvety, with a spreading unnutely estoothed simb; petals hally 8, nearly an inch long, minately pubescent; stamens as any us potals; filaments short, compressed, ovate-oblong, very Jous; anthers all along the connective villous and bearded tords the apex; disic minutely puberalous; style nearly an inch g, giabrous, espitately 4-lobed.

tian - Prespont in the tropical forests of Martahan, -- Fl. March, Apr. --

Renauks.-Wood pale brown, close-grained, with a silvery luntar, rather

## CORNUS, D.

Flowers bermaphrodite. Calyx-tube turbinate, urosolate or al-shaped. Petals 4, oblong or ovate, valvate. Stamens 4; blasents submitte or filiform; anthors oblong. Disk cushion-like or bolete. Ovary 2- very rarely 3-celled, the cells 1-ovaled; style form or columnar, with a capitate or truncate stigma. Drupe shy or sapply, containing a bony 2-celled putamen. Seeds compassed, the testa membranous. Albumen fleshy.—Trees or shrubs, roly undershrubs, with opposite or very rarely alternate simple less, blowers small, in dichotomously branched cymes or in lever involverage heads.

I. C. oblanga, Wall.—An avergreen (?) tree (20—30 + (?) + 1½ Spall parts glabrous; leaves innecolate to oblang-lanceolate, tapers into a thick glabrous periole ½-½ in. long or somewhat longer, aminate, entire, 3-5 in. long, almost cornecous, glabrous, beneath autoscent and the principal nerves sharply prominent, somewhat high from inconspicuous thin appressed bairs, hollow-glandular one the nerves and in the nerve-axis; flowers small, white, a slander rather short pedicels, forming a terminal, shortly pedunsed, slightly minutely pubescent or almost glabrous dense cyme. The end of the branchlets; calyx small, 4-toothed, minutely

ADDITIONS AND CORRECTIONS

# P. 257, after Hippocratea macrantha, Korth, insert:

4. H. Lobbill, Laws.—A climbing if a simply leaves broadly elliptical, accommon entirely glabrons, 3rd in long by 7-2 broads epines 2-3 times the absorber than the lawser enter tobes elliptically obtains, cathre, parameter elliptically obtains, cathre, parameter elliptically obtains, cathres, parameter elliptically obtains, cathres, parameters at the base, entirely covered me the field decree ashegrey hours. S inclining; antibers admost account,—(Atter Lawson).

Hans-Paper Transmitters.

## P. 205, before ZIZYPHUS, innect:

2. Burchomia polyphylis, Walis-An et et (1) shrub, the young be publication; have a and there, on a polyculous petiols I in long I-11 inches principally, long at algebraich, formen, arillary rationes; cally 5 follow principally, source patals 5, almost orbitallary examine 5; fruit is of Chouly allied to B. Moscoccus—(After Lawrens)

HAR-AVE

# P. 207, after d. Zizyphus glabra, Roxb., lesert:

5. 2. Considerate. Here—A be not expectly according to be a described at particular product of the product of the product plane of the product of the product plane of the product of the

Han - Ava hills.

P. 288, line 15 from above, rend "tabular" for "tubul. P. 388, after 6. Connerus grandis, Jack, insert:

Therefore, the bestellies white and caplonely codes indication is known planteristic, the bestellies white young (slope with the right) frame county began put leader in 2 pairs with a larger petiolet and one, elliptically and to avais a skealer petiole about a line long, apanded at the bow, if 2) in known persuance attached and a line long, apanded at the bow, if 2) in known persuance attached and a line long, apanded at the bow, if 2) in known persuance attached and a line and a flowers rather apall on short taxony tomograph builded so that arrives pubercent correct like symes on rather dender 1 of 1-2 m. I not having from the axilis of the upper leaves or other dender 1 of 1-2 m. I not having from the axilis of the upper leaves or other distributions what tomographen is fine almost maricular towards. The sapile dimensions what tomographen is fine almost maricular towards fluorest blants long, many or brown tomostose; standales 10, the glaterous fluorest unition into a tube; overy restry-villous.

Han, - Adjedning Stamtes pravinces .- FL May.

P. 342, in the key of DALBERGIA, own lines to and I correct them

Pedicels aligner, as long as the cally a bracks and bracklets long, peralations, and rather conspictions.

Latyr-toeth as long as the bases inflorescence glaberus.

 X Flowers almost again, be active minute and decidnous.

entyx both minute

Propolitets amonetar improvenence that its pulsar cut, only a line Drugghlets verre ver junicles should, almost glabrous; calva

P. 347, cut out 18. Dalbergia rubiginosa, Bib., and replace REGULATION

13. D. Thomsoni, Bib. - A large semident chrast probably or orgrega, all parts nearly wlabrons, the hunchlets verrueose; leaves unsignally panears, chartin perioled, the periote and rachis slightly pubercent's leaders in 6 a pairs with an old one; shortly and stenderly petiolohol, obvience, acute or meanly expected at the hore, rounded of almost reture, 2.1 in, long, recely somewhat largue, confeccous, glabrous y floriers amail; almost sessile, one-sided, forming forked and almost scorpacial abouter craces arranged into adding or more stanily terminal, slightly patereant, glabrescent puni-12. the bench minutes only & the long, almost glabrous, the teach minutes corolla about a line long or somewhat length a statuens united into 2 separate shough a linear olders of the board of broad, that greenish and not turning brown may sured from the mallille into a very about stalk, reined or the centre.

or Hart - Rang in the frequent ferroir of the Kembula-town & Pegu Yaman.

P. 381, line 19 from above, tempspose the word " lexuose" to be line below, and insert it after "subulate."

P. 429, line 22 from below, odd " Mart." after PITHECOLO BIUM

P. 501, line 10 from below, read "yellow." for " welloy."

P. 500, line 18 from above, read A. hispida for A. hispiad. P. 508, line 20 from above, real A. cyanocarpum for evano-

# INDIAN BOTANIC GARDEN LIBRARY

OCSSED .

Pi O 2:

JATALOGUINO ...

LASSIFICATION .....

TANDIAN BOTANIC GARDEN TURNEY OF THOMAS